### **THE UNIVERSITY OF CALGARY**

## **Effects of Molecular Structure on the Sintering of Ethylenela-Olefin Copolymers**

**by** 

**Sergio Alejandro Guillén Castellanos** 

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**Department of Chernical and Petroleurn Engineering Calgary, Alberta August 2001** 

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#### **ABSTRACT**

The objective of this work is to detemine the effects of the polymer molecular structure on the sintering process. An experimental study on polymer sintering has been conducted in conjunction with an extensive characterization of the resins used in this work. A combination of rheological, thermal, and spectroscopic techniques was found to be effective in detennining the molecular characteristics of the resins.

Sintering experiments were conducted under isothermal and non-isothermal conditions using both powder and cylindrical particles. It was found that the trends observed for the sintering of powder were consistent with the predictions of Newtonian sintering models. Sintering results obtained using cylindrical parücles. however. **showed** significant differences not seen when using powder **particles.**  These were attributed to the differenœs in the surface area between the two types of particles. It **is** speculated that the effect of material properties other than viscosity and elasticity are enhanced when cylindrical particles **are** used. It was shown that an increase in the molecular weight, which translates into higher viscosity values, has a negative impact on polymer sintering. It was also shown that as the comonomer content increases, the sintering rate decreases. The presenœ of more side branches in the polymer chain causes a reduction in the degree of crystallinity. The resulting amorphous regions represent an obstacle to self-diffusion that negatively impacts the sintering process. On the other hand, an increase in the comonomer content generally results in a decrease in the melting temperature and the heat of fusion, which favors the onset of sintering. For the resins used in this study. **1** was difficult to evaluate the effect of the rnolecular weight distribution, cornonomer **type,**  and comonomer distribution on the sintering process. Experimental evidence suggested that copolymers with a more homogeneous structure generally sinter faster than their heterogeneous counterparts. Nevertheless. the presence of some heterogeneities in **the** moiecular structure. while maintaining a relatively nanow molecular weight distribution. seemed to favor the sintering proœss in a few cases, especially with experiments conducted under non-isothermal conditions.

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**To my parents** 

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### **ABBREVIATIONS**

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- **WAXD Wide angle X-ray diffraction**
- ZN Ziegler-Natta

### **NOMENCLATURE**

 $\ddot{\phantom{a}}$ 



### **Greek Letters**

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**Chapter 1** 

#### **t -1 Polymer Sintering**

Sintering can be defined as the formation of a homogeneous body by the merger of small particles usually under the action of heat and pressure. This term. frequently found in the literature related to metal and ceramics processing, is also being used to describe the coalescence of polymeric materials. While for metals and ceramics the sintering temperature usually does not reach the materials' melting temperature, conditions above the melting or glass transition temperature are often used for **polymers.** As a **resuît.** polymer sintering **takes place** in **the** molten state. It can be then studied as a flow phenomenon in which intrinsic forces (surface tension) and externally applied forces (pressure) drive the coalescence. Some of the physical processes associated **with** polymer sintering include deformation and diffusion (Mazur, 1995).

The coalescence phenomenon is more complicated for polymeric liquids than for simple liquids. Polymeric liquids show a very distinctive behavior in terms of flow and interdiffusion mainly due to their macromolecular characteristics. Entanglements, linearity of the chains, order-disorder transitions, relaxation and retardation phenornena are some of **the** important factors that affect the behavior of these liquids.

The study of the coalescence of polymeric liquids is relevant to industrial applications. In many processes such as rapid prototyping. powder wating and rotational molding. polymer sintering plays an important role. The processing cycle and **the** properties of the final **product** are relatd to sintering. Moreover. the information gained while studying coalescence can be used in multiple applications involving interfacial flow, polymer diffusion and adhesion. **These** fundamental aspects associated with sintering are comrnon, to some extent, to multi-layer extrusion, "welding" of polymers and fused deposition modeling.

#### **1.2 Rotational Molding**

Rotational molding is a technique used to produce hollow plastic parts. In a very general way, the process **can** be divided into four major stages. First, a mold is charged with the resin, usually in powder form. It is then heated in an oven and rotated biaxially at the same time. As the mold is heated, the powder particles melt. The molten particles undergo a densification process that is characterized by the neck growth between the particles (sintering), the entrapment of air bubbles within the melt, and finally the dissolution of bubbles. The rotation speed is relatively slow and a proper rotation ratio ensures a uniform melt covering of the mold. The molding cycle and oven temperature are set with **the** objective of minimizing the size and number of bubbles in the final part but without compromising the material thermal stability. The presenœ of bubbles and thermal degradation are undesirable because they **affect** the impact properties and appearanœ of the molded part In **the** last stage, the mold is cooled down and the final part removed.

Sintering and densification can be seen as fundamental phenomena of rotational molding since they strongly impact both heating times and the properties of the final part. Past studies have shown that the powder characteristics (particle size, shape, particle size distribution) and the material properties (viscosity, elasticity, melting range) are important in the bubble formation-dissolution process (Kontopoulou et al., 2000). However, since the densification process depends on many parameters, the relative importance of each one has to **be** established. Other factors such as the pulverization conditions during grinding, the presence of additives and the matenals' molecular structure must be also taken into consideration in the study of sintering and densification.

Currently. polyethylene (PE) is the most widely used resin in the rotational molding industy due to its **good** flow properties. themal stability and impact properties. There is a need for new materials. nevertheless. Some applications require certain optical or impact properties that PE cannot attain. The rotomoldability of mate rials such as polypropylene (PP), polyamides (nylons), polycarbonate (PC) , poly (acrylonitrile-butadienestyrene) (ABS), polyvinylchloride **(WC) has ken** tested but each material was found to have limitations that in general. included very high values of viscosity (and/or elasticity) and susceptibility to thermal degradation. It is envisioned that a better understanding of polymer sintering with respect to molecular structure could contribute to **the** design of new materials suitable for rotational molding.

#### **1.3 Objectives and thesis outline**

The current study **Es** part of a **research** program that **focuses** on **the** sintering phenornenon in the rotational molding process. Poiymer sintering has traditionally been studied in terms of rhedogical properties (Bellehumeur et al., 1996). Other aspects. however, need further research. The main objective of this work is to investigate the influence of molecular structure on coalescence of polymeric materials. Sintering experiments are conducted on well-characterized resins. The charaderkation of the resins involves the study of rheological and thermal properties since they are closely related to the chain microstructure. Additional information about chernical composition of the resins is obtained by infrared spectroscopy. The conditions at which sintering experiments are conducted are set in order to obtain information **that** can be related to **the** rotational molding process.

Linear low density polyethylene (LLDPE) resins with different molecular weight and type of comonomer are chosen for this study because of several reasons. Polyethylene (PE) in general and **LLDPE** in particular occupy a very important place in the thermoplastics market nowadays. In rotational molding alone,

they represent almost 90% of **the** total **consumption** in North America (Leaversuch. 1989). Moreover. LLDPE resins are **being** synthesized by new polymerization techniques **based** on novel catalysts and their resulting properties need to **be**  studied.

This **thesis** is divided into **five** chapters including this introduction. A review of previous studies relevant to the present work is presented in the second chapter. Due to the vast amount of research published on polyethylene, that chapter is limited to recent literature that focuses on LLDPE only. Chapter three **deals** with the characterization of **the** difterent resins. The sintering expenments and their discussion are then presented in chapter four. The final chapter contains **the**  conclusions and recommendations for future **work.** 

# **Literature review**

### **Chapter 2**

Past studies on the sintering of polymers will be discussed in this chapter. This review focuses mainly on experimental work performed with discrete partictes and semi-crystalline materïals. Then, the influence of molecular structure on the properties of LLDPEs will be briefly discussed. Emphasis will be made on copolymers of ethylene with 1-butene, 1-hexene and 1-octene.

#### **2.1 Experimental studies of polymer sintering**

Polymer coalescence of discrete particles has been studied less extensively than sintering of metals and ceramics. One of the first experimental studies on polyrner sintering dates from 1970. That was the work of Kuczynski and collaborators who tested **the** sintering behavior of poly(methyl methacrylate) (PMMA). Their experiments consisted of the observation of the coalescence between spherical particles and a flat block of the same material. In 1979, Narkis conducted experiments using particles of PMMA placed as single layers on fiat aluminum surfaces. These **two** studies were considered qualitative in nature since the experimental measurements were not **camed** out continuously. Rosenzweig and Narkis (1980) improved the experimental technique by using a hot stage coupled to an optical microscope. The sintering evolution of two particles was monitored with respect to time and more reliable experimental results were obtained. In 1981, these researchers studied **the** behavior of polystyrene (PS) and PMMA. Their experiments showed that Newtonian viscous flow is the dominant mechanism in polymer sintering as opposed to volume and surfaœ diffusion for metals and ceramics (Kuczynski, 1972). Hornsby and Maxwell (1992) studied the sintering behavior of polypropylene (PP) and PMMA. They showed that. in general, ihe sintering behavior of

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polypropylene beads is in **good** agreement **wiai** Frenkel's model (Frenkel, **1945).**  However, in their analysis they used Trouton's viscosity (three times larger than the shear viscosity). In **the** studies reviewed so far. information about material properties other than viscosity was not provided, which makes further comparison of these results **very** difficult.

Siegmann and his group **(1986)** conducted experiments on semi-crystalline (PE) and amorphous (PS, PMMA) polymers. Polyethylenes with different molecular weights were tested following the procedure of Rosenzweig and Narkis. Interestingly,. they found that an ultra high molecular weight polyethylene resin (UHMWPE) sintered faster than the other PE resins. The viscosity and molecular weight of this **UHMWPE** were much greater than those of a high molecular weight PE but the sintering time was almost four times shorter. They attributed this behavior to its special fibrillar microstructure consisting of highly oriented chains. Different UHMWPE resins were also **studied** by Barnetson and Homsby in **1995.** They focused their work on the effect of microscopie structure on polymer sintering. The comparison of results was somehow **difficult** to make because the resins had different molecular weights and particle sizes. Moreover, material properties such as melting temperature and degree of crystallinity were only superficially mentioned. The conclusion of this work supported observations made by Siegmann et al. (1986) in relation to the effect of microstructure on sintering. Finely divided and porous powders, with high surface area, were found to sinter faster than the coarser grades. They attributed this enhanced sintering ability to **the** fact that the driving force of the process is **cawed** by the work of surface reduction.

In 1996, Bellehumeur et al. conducted sintering experiments using different grades of polyethylene resins in both powder and cylindrical foms. They found that for **some** resins, the particle size influenced sintering rate more significantly than for others. In **parücular,** resins with higher viscosity seemed to **be** strongly affected by the particle size. Important variations in the sintering rate were observed when a HDPE resin was tested at different conditions. Low-viscosity LLDPE resins, on the

other hand, showed fewer variations. The negative impact of viscosity on sintering rate was demonstrated. While this study included information about some material properties such as melting temperature and crystallinity, the number of resins tested was limited. Experimental results were compared to analytical models and the dominance of Newtonian viscous flow mechanism in polymer sintering was confirmed. Liu (1996) studied the behavior of low-density polyethylenes. He concluded that besides surface tension, gravity acts as a driving force for the sintering mechanism. Viscosity is the main resistance. He also incorporated talc into some of the resins and conducted sintering experiments. An increase in sintering rate was observed. He explained this phenomenon based on the higher thermal conductivity of talc compared to polyethylene's conductivity. Unfortunately, additional information about the material properties was not provided.

Anaiytical modefs and numerical simulations are often encountered in the literature. They are useful in that parametric studies can be made to determine the relative importance of the variables involved in sintering. In 1945, Frenkel derived the first analytical model by considering surface tension as the driving force and viscous **flow** as the main **resistanœ** in **aie** sintering **process.** This model is only valid for the initial stages of coalescence. In spite of its simplicity, it correlates relatively well with experimental observations.

$$
\left(\frac{y}{a}\right)^2 = \left(\frac{3\pi}{2\eta a}\right) \tag{2.1}
$$

Equation 2.1 corresponds to Frenkel's model. In this expression the radius of the interfaœ or **ne&** between two spheres **(y/a)** is proportional to the surface tension  $(n)$  but inversely proportional to viscosity  $(n)$  and the radius of the sphere (a). Several corrections and modifications have been proposed to this model mainly in ternis of geometrical considerations (Rosenzweig and Narkis, 1983; Hopper, 1984; Pokluda et al.. 1997). The model's predictions **were** qualitatively in agreement with

experimental resuits supporting the idea of Newtonian flow under the action of surface tension.

#### **2.2 Polyethylene and linear low density polyethylene**

Polyethylene is a semicrystalline polymer which **can** be classified into major categories according to density and structure of the macromolecular chains. High density polyethylene (HDPE) is composed of linear chains. Polymers with lower densities can be obtained by introducing branches and altering the molecular structure. While the density of low density polyethylene (LDPE) is reduced by the number and size of long chain branches, the density in linear low-density polyethylene (LLDPE) is reduced by increasing the number of short chain branches (Goyal, 1995). The desired mechanical and chernical resistanœ properties Vary according to density. **LDPE** shows low stiffness and high toughness. HDPE (density **a940** kg/m3) shows better chemical resistanœ but reduœd toughness and stress cracking resistanœ. LLDPE offers the **best** combination of properties compared to the other PE grades and its consumption is growing continuously.

LLDPE is the product obtained by copolymerization of ethylene and  $\alpha$ -olefins. The chain microstructure of this polymer depends on the **type** and amount of cornonmer **used,** the distribution of the comonomer along the rnacromolecules and the molewlar weight (MW). The **type** of comonomer detemines the length of the side branches and the comonomer content is related to the number of short chain branches (SCB). As a result, the terms "degree of branching" and "comonomer content" are often used interchangeably. Until recently. LLDPE had been produced using Ziegler-Natta (ZN) technology. The development of new "single site" catalysts has revolutionized the polyolefin industry making it possible to synthesize copolymers with narrower molecular weight distribution (MWD) and more uniform composition. This new technology also allows the use of a wider vanety of monomers such as higher  $\alpha$ -olefins, cyclo-olefins and polar structures (Starck, 1996). Although the chemical composition of single-site LLDPEs is more uniform

than that of ZN copolyrners, inter-molecular (Fu et al., 1997) and intra-molecular heterogeneities (Zhang et al., 2000) have been reported. Both the molecular structure and polyrner hornogeneity are important because they influenœ the copoiymers' viscoelastic. mechanical, optical and thermal properties (Schouterden et al., **1987;** Hosoda, **1988;** Adisson et al., **1992).** 

#### 2.3 Rheological properties of ethylene/ $\alpha$ -olefin copolymers

Some researchers have studied the influence of the molecular structure on the rheological properties of LLDPE resins synthesized using conventional (Ziegler-Natta) and single site catalysts (Kim et al., **1996;** Goyal et al.. **1998;** Wood-Adams and baly. **1999;** Kazatchkov et al., **1999;** Wood+dams et al., **2000).** It has been found that the rheological behavior of these materials is a strong function of MW, **MWD,** degree of branching and branching distribution. In general, an increase in **MW** results in an increase of viscosity and elasücity if other molecular characteristics remain unchanged. Kazatchkov et al. (1999) studied two series of butene copolymers: **the** first had comparable MW but different **MWD** while the second series had very similar **MWD** but different **MW** values. Using both oscillatory and capillary measurements, they found that zero-shear viscosity and extrudate swell **increased**  as the MW increases and the **MWD** broadens. As the **MWD** broadens, however, the shear thinning behavior is enhanced and the elastic properties (measured as the dynamic moduli: G' and **G") Vary** with frequency. Whereas **at** small frequencies the values of **G'** and G" increased with **MWD** broadness, they tended to decrease at high frequencies. Wood-Adams et al. **(2000)** observed similar trends.

It has been reported that the presenœ of long chain branches (LCB) even in small amounts have a drastic **effect** on the rheological properties (Kim et al.. **1996;**  Vega et al.. **1998;** WoobAdams and **Dealy. 1999;** Wood-Adams **et al.. 2000).** Kim and cdlaborators (1996) and Bin-Wadud and Baird **(1999)** mentioned that small amounts of LCB **positiiely** affect the material processability. This was verified by Vega et al. (1998) and Wood-Adams et al. (2000). They observed that even though the zero-shear viscosity increases with LCB content (same molecular weight), the shear-thinning behavior is enhanced and consequently, the resin is easier to process. According to Wood-Adams et al. (2000), some differences in the linear viscoelastic region can **be** observed as well. Polymers with LCB show a mode of relaxation at low frequencies that is not observed with non-branched polymers. Bimodal polyethylenes. i. e. resins with two major **MW.** were studied by Mufioz-Escalona and his group in 1999. Interestingly. the rheological behavior of these polymers was found to be comparable to that of polymers with small amounts of **LCB.** The amount of short chain branches **(SCB),** on the other hand, has little influence in rheological properties, at least in the linear viscoelastic region (Kim et al., 1996; Wood-Adams and Dealy, 1999; Wood-Adams et al., 2000). The distribution of **SC6** along the chains, however. **was reported** to affect **the** rheological behavior of ethylenell **hexene copolymers (Shan** et al.. **2000).** 

Goyal (1995) and Goyal and CO-workers (1998) examined the **effects** of molecular characteristics of **LDPE** and LLDPE on the melt strength. a property related to extensional viscosity. The melt strength represents the resistance of a melt to extension and **it** is desired information in proœsses such as film blowing and extrusion coating. They found that as the **MW** increases so does the melt strength. They also **observed** that for **LLDPE** the amount of SCB does not have a signifiant effect on melt strength but the type of comonomer is, on the other hand, important. They explained those results in terms of chain entanglements. Higher alpha olefin SCB may produce a relatively higher degree of entanglement, in particular at lower ternperatures. As the level of entanglement increases. the melt strength also increases. For LDPE in which LCB are normally present. Goyal et al. found that the melt strength was affected by the amount of branches and by their distribution along the chains.

#### **2.4 Morphology and thermal behavior of ethylenela-olefin copolymers**

It is well known that for linear polymers the melting temperature  $(T_m)$ increases with MW up to a limiting value (Riande et a1.,.2000). However, for some **LLDPE** copolymers with approximately constant comonomer content it has been reported that the melting temperature  $(T_m)$  can decrease with increasing MW (Alarno and Mandelkem, 1989; Peeters et al., 1997).

Experiments have shown that the melting temperature and the degree of crystallinity of **LLDPE** resins decrease **very** rapidly with increasing branching content (Hosoda. 1988; Alamo and Mendelkem. 1989; Bensason et al.. 1996; Alizadeh et al., 1999; Vanden Eynde et al. 2000b). As more non-crystallizing units are introduced, the degree of crystallinity decreases continuously. Moreover. the length and **the** number of sequenœs that are available to participate in the crystallization ptocess are progressiveiy reduced. This is a natural consequenœ of the structure of random copolymers (Alamo and Mandelkern, 1989). Crystallites of different sizes and stabilities are formed from ethylene sequences of different length (Vanden Eynde et al. 2000b). A range of melting and crystallization temperatures **is**  therefore observed and reflected in the DSC endotherms (Peeters et al., 1997; Vanden Eynde et al. 2000c).

There is not a general consensus on whether the chemical nature of the SCB affects the T<sub>m</sub> and degree of crystallinity. Hosoda (1988) mentioned that the copolymers of 1-butene showed higher melting temperature and crystallinity than the 1-hexene and 1-octene resins. In 2000, Vanden Eynde and coworkers also attnbuted some variations of thermal properties to **the** different types of comonomer. Alamo and Mandelkem (1989) and Alizadeh et al. (1999). on the other hand, concluded that apart from methyl or chlorine substituents, the chemical nature of **SC8** does not influence the thermal behavior of LLDPEs.

Peeters et al. (1997) **worked** with monodisperse copolymers of ethylene and 1-octene and linear polymers for comparison. They observed that the thermal history influences the subsequent metüng behavior. AU the samples were crystallized under different conditions (quenching and slow cooling) and **the** following trends were observed upon melting:

-For linear and **poorly** branched samples that were cooled from the melt **very**  rapidly (quenched), the melting range was narrower than that obtained after slow coding. Also. the reduction of crystallinity with SCB was more prominent in this case. The melting temperature was found to increase slightly with decreasing cooling rate for **these sampks.** 

-For branched samples, fast moling had an opposite **effect,** i. e. the melüng range was broad. For these samples, **the** reduction of crydallinity with SCB seemed to be independent of cooling rate. Decreasing cooling rate resulted in lower melting temperatures.

The variations in melting temperature were attributed to the different crystalline structures that are formed under different conditions. During slow cooling processes the longer sequenœs crystallize at higher temperatures and the crystals formed under these conditions are more stable and have a high meiting point. On the other hand, during quenching, long and short sequenœs crystallize together and the formed crystals will be rather unstable and imperfect. Upon re-heating, these imperfect crystals **melt** and the longer undisturbed sequences can recrystallize into more stable crystals. The **crystak** formed in slow-cooled samples do not need to rearrange in the melt state because stable crystals were already formed. It was also corroborated **by Wde** Angle X-Ray Diffraction **(WAXD)** that an increase of SCB resulted in looser folds in the crystalline structure. Accordingly, tinear polyethylene had tighter folds and hence the interfacial (amorphous) regions were more ordered.

Peeters and collaborators (2000) studied the combined effect of comonomer content and annealing on the thermal properties of ethylene copolyrners. They obsenred that annealing graduafly increased the thermal stability of the original crystals. Also, it was shown that the size and type of crystalline structure is a function of comonomer (or branching) content. They commented that if the degree of branching is high the average thickness of the lamellae decreases and more and more polymer parts are driven out of the crystal. The amount of chain that can leave the crystal is limited and as a result, shorter and shorter lamellae are formed. ultimately resulting in fringed micellar-type crystals. If the comonomer content is low. then the metastable crystals are of larnellar type. These results supported the observations previously made **by Defoor (1992),** Lambert and Phillips (1994) and **Bensason** et al. (1996). The presenœ of crystals **with** different thermal **stabilities**  was observed as the broadness of the melting range.

Vanden Eynde et al. studied the morphology and thermal behavior of highfy branched LLDPEs (2000b, 2000c) by different techniques. It was found that **copolymers** of ethyiene-propylene, ethylene-'l -butene and ethylene **1** octene behave similady. They also **observeci** that the **DSC** curves becarne broader and flatter and shiffed to lower temperatures as the comonomer content was increased. The chain length magnified this effect. It was shown that, in general, an increase in the degree of branching shifts the crystallization process to regions of lower temperature where chain mobility (and diffusion) is hindered .

A recent study conducted on metallocene **LLDPEs** by Fu et al. (1 997) showed that the thermal behavior of these copolymers is complex. After thermal segregation in the melt andlor during crystallization, the samples becarne phase separated and re-heating of the samples led to a heterogeneous melt.

#### 2.5 Studies of polyethylene resins using inftared spectroscopy

Past studies of polyethylene resins using infrared (IR) spectroscopy can be grouped into **two** major categories. The first category comprises the work **cameci**  out to determine the chernical structure of the different grades of polyethylene, i. e. the amount and the length of SCB. The second category includes **the** study of chain conformations and crysblline states. Usually. infrared spectroscopy is **used** in combination with other analytical techniques in order to complete and validate the information gained using this experimental method. For comparative purposes. however, it has been found to be useful mostly due to its low cost, short testing times and the ease of sample preparation (Koenig, **1999).** 

#### **2.5.1** Chernical composition

The quantification of methyl groups has **served** as an indicator of **the** degree of branching in polyethylene. Absorption at 1378 cm<sup>-1</sup> (methyl deformation band) has been used since the **1950's** in spite of the fact that this band is overlapped by the bands located at **1367 cm-'** and **1350** cmo1. which are associated **with** methylene vibration. The work of Willbourn (1 **959)** gave **rise** to the technique that evolved into a standard (ASTM **D2238).** Basically the absorption at **1378 cm-'** is resolved by using a polyethylene wedge in the reference beam that compensates for the interference previously rnentioned. Other methods of resolution of bands were proposed because the compensation method **was** found to be very sensitive to experimental conditions (Rueda et al.. **1979)** and gave erroneous results for Iow degrees of branching (Baker and Madams. **1976).** The bromination of vinyl groups in polyethylene improved the resolution of some peaks, particularly the band located at 935 cm<sup>-1</sup> due to methyl vibration (McRae and Maddams. **1976).** Curve fitting techniques have been also employed. In 1979. Rueda et al. used a curve fitting method to resolve the peaks located between **1320** and **1400** an-'. Fie gaussian bands were **fitted** following

theoretical assignments and very good results were obtained. They created a calibration curve using the absorption at 1378  $cm^{-1}$  of materials with known amounts of SCB. Recently, the use of Fourier self-deconvolution has been also employed to resolve peaks (Blitz and McFaddin, 1994). This technique must be used with caution since **it** requires the knowledge of half-widths of the component peaks. In practice, they are not known. Wrong estimations of half-widths can produce bands **wïth** lower resolution or even overconvolution which in **tum** gives a degree of sharpening greater than expected (Koenig, 1999).

Blitz and McFaddin (1994) conducted a thorough and rigorous study for detemining the type and degree of branching of LLDPEs using FTlR and NMR. The spectral region between 700 and 900 cm-' provided information about **the** different branches. They showed a correlation between **the** band at 770 **cm-'** and the amount of ethyl branches following **the work** of Usami and Takayama (1 984). The absorption at -890 cm-' **has** been **attributeâ** to branches longer **than** ethyl (McRae and Maddams, 1976; Usami and Takayama, 1984). Blitz and McFaddin demonstrated that this band shifted to 893 cm<sup>-1</sup> in the case of butyl branches and to 888 cm-1 in the case of hexyl branches. The methyl deformation band at  $\sim$ 1378 cm<sup>-1</sup> also shifted positions according to the length of the branch. For ethyl branches, for instance, the band was located at 1378-79 **an-'.** For butyl and hexyl branches the band moved towards 1377  $cm^{-1}$ .

The bands mentioned in the above paragraph have been proven to be useful in the detemination of the comonomer present in LLDPE resins or polyethylene blends (Prasand and Mowery, 1997; Gartner and Sierra, 1998; Sierra et al, 2000). IR spectroscopy has some limitations in that the measurements are semi-quantitative. The use of calibration curves is often required. However, the short testing times and the ease of **sample** preparation make the use of FTlR suitable as a quality assurance tool in the LLDPE industry (Pandey, 1995).

#### **2.5.2 Chain conformation and crystalline states**

A number of investigations about the microstructure of polyethylene using infrared spectroscopy have been published in the literature. The doublet 720-730 cm<sup>-1</sup> has been assigned to degree of crystallinity because it disappears in the molten state (Stein and Sutherland, 1953). However, quantitative determination of crystallinity using these bands is extremely difficult as their high intensities require that very thin films be used. As an alternative, Okada and Mandelkem (1967) studied the crystallinity of different **PEs** using the band attributed to crystalline regions located at 1894 cm<sup>-1</sup> and the bands attributed to amorphous regions at 1303, **1352** and 1368 **cm-'.** Although good correlation between IR and specific volume crystalliniües was observed, the authors suggested more research because the nature of the amorphous bands was not well understood. Painter and collaborators (1977a) studied polyethylene single crystals using subtraction FTIR. They analyzed the uamorphousn bands 1303. 1352 and 1368 **cm-'** before and after thermal treatrnents. Different assignments were made based on theoretical calculations of trans-gauche interactions. A new band in the spectra of single crystals, located at 1346 **cm-'** and very sensitive to conformation. was reported. The doublet **720-730**  cm<sup>-1</sup> was further examined and a band characteristic of monoclinic arrangement of chains (716 cm<sup>-1</sup>) was found in the spectra of single crystals (Painter et al., 1977b). It has also been **reported** that the IR absorption of the bands related to crystalline and amorphous regions varied lineariy with degree of crystallinity (Rueda et al., 1978)

Koenig and Witenhafer (1966) studied the chain folding of solution crystallized and bulk crystallized linear polyethylenes. They mention that the absorption of the bands located at **-1350** and 1304 **cm-'** is partly due to the folds and partly due to the disordered material in the polymer. After an imposed thermal treatment (annealing) they found that the absorbanœ of these bands decreased but the ratio between them remained the **same.** They concluded that after annealing the fold content drops while no significant change in the fold structure **occurs.** Similar results were obtained for both solution and bulk crystallized linear **PEs.** 

Reœntly, Tashiro and co-workers **(1996; 1998)** have studied the transitions of polyethylene using time-resolved **FTIR.** In their studies **the** orthorhombic-tohexagonal phase was investigated using the IR bands in the region 1300 to 1370  $cm^{-1}$ , the bands in the region 700 to 730  $cm^{-1}$  and the band located at 1466  $cm^{-1}$ which has been related to the hexagonal phase. All these bands involve different **transgauche** configurations that Vary with temperature changes.

#### 2.6 Summary

The qualitative agreement between experimental data and the predictions of Newtonian sintering models indicates that the viscous flow mechanism is dominant in polymer sintering. The quantitative discrepancies **between** the experimental data and the trends predicted by the models, however, also indicate that other forces need to be taken into consideration. It has been shown that viscosity and elasticity play an important role in polymer sintering. Temperature, particle size and the **presenœ** of additives (e. g. talc) also affect'the sintering rate. On the other hand. the experimental **work camed** out on **UHMWPE** suggests that other material properties may **contribute** to the controlling mechanism of sintering.

The properties of **LLDPE** are strongly dependent on molecular structure. Viscosity and elasticity of polymer melts are affected by the **MW,** MWD and the presence of LCB. The amount of **SCB,** on the other hand, has little influence on those rheological properties in the linear viscoelastic region. However, there is evidence showing that the melt strength is influenœd by the type and distribution of the branches.

LLDPE, being a random copolymer, presents inter- and/or intra-molecular heterogeneity. The catalyst used in **the** poiymerization process is the main factor in determining such heterogeneity. The semicrystalline structure of LLDPE varies according to the amount, distribution and length of SCB (comonomer content). As a **result. thermal properties such as melting and crystallization temperatures are also a function of the macromolecular architecture. Moreover, other factors such as the presenœ of additives or thermal history of the sample modify the thermal behavior of LLDPEs.** 

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# **Material Characterization**

**Chapter 3** 

#### **Materials**

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Twenty-six linear low-density polyethylene resins were used in this study. The resins were named in sequential order using the letters "PE" followed by a number and the letters "B", "H" or "O" that denote the type of comonomer and **stand** for butene, hexene and octene respectively. They were then grouped into three different categories according to weight average molecular weight (M<sub>w</sub>) in order to facilitate the presentaüon of their properties. Material propertïes such as molar mass and density are presented in Table 3.1.

The resins with M<sub>w</sub> ranging from 53,000 to 67,000 g/gmol are included in category A. **It** can be seen in Table 3.1 that, in general, **the** resins have narrow rnolecular weight distributions. However, some differences in density are observed since different **types** and amounts of cornonomers were used during the copolymerization process. The M<sub>w</sub> of the LLDPEs included in category B range from 68,000 to 72,200 glgmol. Apart from PE-1 **&H,** ail the resins show very narrow MWD. Resins with a **MW** greater than 76,000 glgmol are included in category C. **PE-26-0** is a blend of PE-250 and PE-27-0 (50% **wh).** All the resins in this category have a very narrow MWD **with** the exception of PE-21-H.

<b>Resin ID</b>	$M_{w}$ x 10 <sup>-3</sup>	$(M_{\rm w}/M_{\rm n})^2$	Density <sup>2</sup> (g/cm <sup>3</sup> )	<b>Source</b>
<b>Category A</b>				
<b>PE-1-0</b>	53.7	2.47	0.9348	<b>NOVA Chemicals</b>
<b>PE-2-0</b>	58.6	2.09	0.9334	<b>NOVA Chemicals</b>
<b>PE-3-0</b>	61.3	2.93	0.9358	<b>NOVA Chemicals</b>
<b>PE-4-H</b>	61.7	2.09	0.9346	<b>Borealis</b>
<b>PE-5-H</b>	62.1	3.91	0.9350	<b>NOVA Chemicals</b>
<b>PE-6-H</b>	62.8	2.12	0.9391	<b>Borealis</b>
<b>PE-7-0</b>	64.9	2.07	0.9344	<b>NOVA Chemicals</b>
<b>PE-8-B</b>	65.5	3.08	0.9350	<b>NOVA Chemicals</b>
<b>PE-9-0</b>	66.1	3.00	0.9190	<b>NOVA Chemicals</b>
<b>PE-10-H</b>	66.9	3.47	0.9350	<b>NOVA Chemicals</b>
<b>Category B</b>				
<b>PE-11-0</b>	68.5	1.97	0.9383	<b>NOVA Chemicals</b>
<b>PE-12-O</b>	68.6	1.97	0.9376	<b>NOVA Chemicals</b>
<b>PE-13-O</b>	68.9	1.92	0.9378	<b>NOVA Chemicals</b>
<b>PE-14-0</b>	68.9	2.05	0.9388	<b>NOVA Chemicals</b>
<b>PE-15-O</b>	68.9	2.07	0.9371	<b>NOVA Chemicals</b>
<b>PE-16-0</b>	69.2	1.96	0.9378	<b>NOVA Chemicals</b>
<b>PE-17-0</b>	71.7	2.05	0.9402	<b>NOVA Chemicals</b>
<b>PE-18-H</b>	72.2	3.03	0.9380	<b>Exxon</b>
Category C				
<b>PE-19-H</b>	76.1	2.00	0.9402	<b>Borealis</b>
<b>PE-20-O</b>	76.6	1.90	0.9446	<b>NOVA Chemicals</b>
<b>PE-21-H</b>	76.8	3.96	0.9380	<b>NOVA Chemicals</b>
<b>PE-22-0</b>	79.5	2.05	0.9445	<b>NOVA Chemicals</b>
<b>PE-23-0</b>	80.3	2.19	0.9450	<b>NOVA Chemicals</b>
<b>PE-24-0</b>	80.4	1.97	0.9461	<b>NOVA Chemicals</b>
<b>PE-25-0</b>	92.2	2.28	0.9203	<b>NOVA Chemicals</b>
<b>*PE-26-O</b>	n.a	n.a	n.a.	n. a.
<b>PE-27-0</b>	100.5	2.00	0.9458	<b>NOVA Chemicals</b>

**fable 3.1 Material properties of LLDPE resins** 

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**\*Plovided by supplier Blend of FE-25-0 and PE-27-0 (50% wk)**
## 3.2 Rheological characterization

Polyrners exhibit viscoelastic behavior, i. e. their response to an applied stress or deformation is located between the responses of fully elastic solids and viscous liquids. If the deformation is sufficiently small that the polymeric molecules are disturbed from their equilibrium configuration and entanglements state to a negligible extent then linear viscoelasticity is observed. Linear viscoelastic responses are easier to measure than the non-linear phenomena and are frequently used as an analytical tool because they are molecular-structure dependent.

In **the** present work. both the zero-shear viscosity and the elasticity of the resins are of interest. These two properties are recognized as controlling factors in **the** sintering process. Moreover, the rheological analysis is also perfomed with **the**  aim of gaining information about the molecular structure of the resins. Dynamic mechanical testing is frequently used to measure the viscoelastic behavior of polymeric materials. Small amplitude oscillatory shear, in particular, has been found to **be** very useful in the study of **these** rnaterials. Basically, the shear strain is varied sinusoidally. The stress also varies periodically wïth frequency but lags behind the strain in phase over *6* radians. The stress response can **be** separated into its elastic and viscous contributions. For a perfectly elastic body, the stress response is in phase with the imposed strain (phase angle equal to zero). Conversely, the phase angle approaches  $\pi/2$  for purely viscous fluids. The elastic and viscous contributions in oscillatory measurements are usually referred to as the elastic or storage modulus **(63** and the loss modulus **(G")** respectively and their use is widely accepted.

The resins were subjected to oscillatory tests using a **HAAKE RSl5O**  rotational meorneter. A parallel-plate **sensor** with a plate diameter of 20 mm and a shearing gap of either **1** or 1.5 mm was used. The samples were prepared by hot pressing approximately 5 g of polymer between two teflon<sup>®</sup> sheets (or aluminum foil) for 2.5 minutes at 204.4 °C (400 °F). The resulting thin sheet was then immediately quenched in **iced** water. A cylindrical sample was then cut from the shed using a 20

mm cutter. Because of the nature of oscillatory measurements, a stress sweep was run at different frequencies in order to detemine the linear viscoelasticy region. Values of stress were selected from these measurements and frequency sweep experiments were then performed. In this work, the average of two measurements with less than 10% difference is reported.

## 3.2.1 Category A

The results of oscillatory measurements conducted on the resins in this category are summarized in Table 3.2. The values of zero-shear viscosity reported in this table were obtaïned by fitting **the** Cross model to experimental data. In general. an increase in the shear viscosity with the **M,** can **be** observed. The crossover frequency  $(\omega_s)$  of the resins is also presented in Table 3.2. At this frequency, the values of elastic and loss moduli are equivalent, i. e. G'=G". The inverse of the  $\omega_s$  can be considered as a characteristic relaxation time of the melt (Munoz-Escalona et al., 1999). At frequencies  $\omega > \omega_s$  the material behaves in an elastic manner and at frequencies  $\omega < \omega_s$  the material acts like a viscous liquid. In other words, as  $\omega_s$  is shifted to lower frequencies or as the characteristic relaxation tirne increases, the more elastically **the** material behaves.

Besides the single values of some rheological properties. the graphs of the measurements **camed** out over a range of frequencies provide useful information about the molecular structure. It has been reported that the amount of comonomer has little influence on the rheological properties (Wood-Adams et al., 2000) but the type of comonomer has been found to affect properties such as the melt strength (Goyal, 1995). Thus, the rheological curves are grouped and presented according to the type of comonomer whenever possible.

The viscosity curves of the hexene **LLDPEs** in this category are presented in Figure 3.1. Clearfy, two différent trends **can** be idenüfïed. A well-defined Newtonian plateau can **be** distinguished for **PE4H** and **PESH.** This plateau has been relatd



# **Table 3.2 Rheological properties of resins in Category A**

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**b~redicted by the Cross Modet (Appendlx A)** 

**'Calculated as the inverse of crossover frequency** 

to polymers with narrow MWD and homogeneous composition (Wood-Adams et al., 2000). For PE-5-H and PE-10-H, however, the shear-thinning behavior starts at low frequencies being more pronounced for the latter. This observation is consistent with the fact that these resins have a broader **MVVD** as obsewed in Table **3.1.** 

Figure **3.2** shows the viscosity curves for the octene **LLDPEs.** All the resins show the onset of shear thinning at low frequencies and a Newtonian plateau is not well defined. Nevertheless, two trends are observed. PE-7-0 and PE-9-0 show higher values of viscosity than the other octene resins, in particular at low shear rates. Maybe this is due to their slightly higher value of M<sub>w</sub>. The effect of MWD, on the other hand, is not evident since all the resins exhibit a relatively narrow distribution. The shear thinning behavior may indicate the presenœ of other **types** of heterogeneity. which could **be** related to the distribution of short chah branches (Shan. 2000).

Only one resin is a butene/ethylene copolymer (PE-8-B). Its rheological behavior will therefore be compared to that of octene and hexene copolymers which exhibit charaderistic viscosity trends (Figure 3.3). It can **be** observed that the viscosity of PE-8-B is lower than the viscosity of the other msins over almost the whole frequency range in spite of having comparable values of M<sub>w</sub> and MWD. Furthemore, **t** shows a pronounced shear-thinning behavior maybe resulting from a heterogeneous composition (broad **MWD** and branching distribution).

The variation of rheological properties with temperature is examined since some sintering experiments are ta **be** conducted under non-isothermal conditions. Oscillatory measurements were carried out at three different temperatures: 150, 170 and 190 °C. The shape of the viscosity curves with respect to frequency did not vary significantly. However, the temperature dependence of zero-shear viscosity varied from one resin to another. lt can **be** seen in Figure 3.4 that PE4H and **PE-6-H** are **less** sensitive to temperature than the other hexene resins. **PE-8-B** shows strong



Figure 3.1 Complex viscosity for the hexene resins in Category A (170°C)







Figure 3.3 Comparison of viscosity curves between resins in Category A (170°C)



Figure 3.4 Viscosity temperature dependence for hexene and butene resins in Category A



**Figure 3.5 Viscosity temperature dependence for octene reains in Category A** 



 $\overline{a}$ 





Figure 3.7 Tan  $\delta$  curves for the octene resins in Category A (170°C)



Figure 3.8 Comparison of tan 8 curves between resins in Category A (170°C)

temperature sensitivity. The curves in Figure 3.5 indicate that PE-1-0 is more sensitive to temperature than the other octene resins.

The values of tan **6** for **the** hexene resins are presented in Figure 3.6. High values of tan **6** indicate that the elastic contribution to the **complex** modulus is relatively small- **It** is possible to observe that PE4-H and PE-6-H are less elastic than PE-5-H and PE-10-H over the range of frequencies tested. These differenœs can be attributed to the effect of M<sub>w</sub> and MWD on elasticity (Kazatchkov et al., 2000; Wood-Adams et al., 2000). Figure 3.7 shows the tan **6** curves for the octene LLDPEs. It can be seen that the elastic contribution increases with M<sub>w</sub>. Accordingly, PE-1-0 and PE-2-0 are less elastic than the other octene resins. PE-9-0 has consistenüy lower values of tan **S** indicating a more elastic behavior. A cornparison **between resins with different comonomer is shown in Figure 3.6. PE-8-B exhibits** values of tan **6** comparable to **those** of PE-7-0 and PE-104 but lower values than PE-2-0 and **PE4H.** 

# **3.2.2 Category B**

Results from rheological tests for the resins in category B are presented in Table 3.3. There are only minor variations in the zero-shear viscosity, in agreement with the variation of M<sub>w</sub>. Only PE-17-O seems to have a higher value of viscosity. The viscosity and tan  $\delta$  curves are shown in Figures 3.9 and 3.10 respectively. Although the trends are **very** similar for al1 the resins, it can be seen that the rheological behaviors of PE-17-0 and PE-18-H are slightly different. PE-18-H shows important shear thinning maybe due to the broadness of its MWD. PE-17-0, on the other hand, exhibits higher values of viscosity than the other resins over the range of frequencies tested. It must **be** pointed out that PE-14-0, PE-16-0 and PE-18-H are considered to be more elastic based on their values of crossover frequency and characteristic relaxation times.



# Table 3.3 Rheological properties of resins in Category **B**

**b~~edicted by the Cross Model (Appendlx A)** 

**'Calculated as the inverse of crorsover frequency** 









 $.9/.9 = 8$  uel



Figure 3.11 Viscosity temperature dependence for all the resins in Category B

Figure **3.1 1** presents the viscosity-temperature dependence for al1 the resins in this category. lnteresting trends can be observed. At low temperatures. PE-17-0 shows an important increase of zero-shear viscosity. PE-18-H is not very sensitive to temperature. Even thought the differences between the other resins are smalf. sorne trends wn be distinguished. While the pair PE-11 **-O** and PE-15-0 and the pair PE-12-0 and PE-13-0 show the same viscosity- temperature dependence, PE-14-0 **seems** to be slightly more sensitive to temperature.

## **3.2.3 Category C**

A summary of the rheological properties is presented in Table 3.4. Most of the resins exhibit high values of zero shear viscosity **with** the exception of PE-19-H and PE-21-H. PE-21-H has a broader MWD which may account for its low viscosity. **Resin PE-19-H, on the other hand, has a very narrow MWD. Furthermore, its M<sub>w</sub>** appears to **be** comparable to those of PE-20-0 and yet. the values of zero-shear viscosity of PE-19-H and **PE-20-0** are not comparable at all. It can be speculated **<sup>I</sup>** that since the molecular **weight** determination relies on indirect measurements the ' values of **M,** reported for PE-19-H and PE-214 couid **be** only apparent values. PE-**25-9.** PE-26-0 and PE-27-0 have higher viscosity than the other resins that may be attributed to their higher M<sub>w</sub>.

Figures 3.12 and 3.13 show the viscosity and tan  $\delta$  curves for the resins in category **C,** respectively. Three different trends **can** be identified. The first one includes PE-19-H and PE-21-H. The resins with the highest  $M_w$  (PE-25-O, PE-26-O and PE-27-0) fall into the second trend. All the others form the trend located between the first and second trends. PE-19-H and PE-21-H attain similar values of viscosity at very low frequencies but their curves are different. While PE-19-H shows a well defined Newtonian plateau, the onset of shear thinning starts at low frequencies for PE-21-H. As mentioned before, the Newtonian plateau is characteristic of homogeneous. narrowiy distributed polyrners.

Resin ID	(Pa s) <sup>o</sup>	Zero-Shear Viscosity	Crossover @	Characteristic
	170°C	190°C	at 170°C (rad/s)	relaxation time
<b>PE-19-H</b>	3959	2683	250	$(ms)^c$ $\mathbf{a}$
PE-20-0	9264	4939	197	5.06
PE-21-H	3969	2674	290	3.45
PE-22-0	10460	5208	184	5.43
PE-23-0	11750	5640	171	5.82
PE-24-0	10555	5485	175	
PE-25-0	19265	9911	71.75	5.68
PE-26-0	16850	n.a.	98.75	13.93
PE-27-0	15020	8216	109.8	10.12 9.10
	Predicted by the Cross Model (Appendix A)			

Table 3.4 Rheological properties of resins in Category C

Calculated as the inverse of crossover frequency







Figure 3.13 Tan  $\delta$  curves for all the resins in Category C (170°C)





The viscosity-temperature dependence for some polymers is presented in Figure 3.14. It can **be seen** that PE-19-H and PE-21-H have a lower sensitivity to temperature than **PE-20-0, PE-22-0** and **PE-24-0. PE-20-0** has a higher viscosity than PE-19-H and PE-21-H but lower viscosity than PE-22-0 and PE-24-0 over the range of temperatures **tested.** 

## **3.3 Morphology and molecular characteristics**

In general. solid polymers can occur in the amorphous and the crystalline state. In the amorphous state the macromolecular chains are disordered and adopt conformations corresponding to statistical coils. The crystalline state, on the other hand, is characterized by a long-range three-dimensional order where the macromolecular chains adopt **fixed** conformations. The capability to crystallize depends on the structure and regularity of the chains and on the interactions between them (Riande et al., 2000). The attained ievel of crystallinity is usually less than 100% which means that crystalline and amorphous phases coexist. The crystallinity of a sample also depends on the conditions under which the crystallization took plaœ and **the** thermal treatments applied to the sample after crystallization. Certain properties, particularly with regard to the mechanical strength and resistanœ to solvents, are conferred by crystallinity.

In the melting proœss. **the** order achieved during crystallization is destroyed and the chain mobility is increased. Unlike materials with low molecular weight, a single melting temperature cannot be defined. The melting proœss usually takes plaœ over a range of temperatures and depends upon **the** rate at which the specimen is heated. Moreover. the sample's thermal history affects the melting behavior of polymeric materials. Nevertheless, a single value of melting temperature **(Tm)** is frequently reported in the literature. This value usually refers to the largest peak found in endotherms determined expenmentally. It has been reported that the melting temperature increases with molecular weight (Hosoda, 1988). However, other material properties influence the meiting temperature and thermal transitions in

a more dramatic way. For instance, the presence of a broad **MWD** and side branches broadens the melting range and shifts the transitions to low temperature region. This has been explained in terms of the presence of crystallites with different sizes and stabilities due to chain heterogeneity (Peeters et al., 2000; Vanden Eynde et al., **2000a).** 

## 3.3.1 Thermal analysis

Differential scanning calorimetry (DSC) was used to study the thermal transitions **of** al1 the resins used in this **work.** In DSC. the amount of energy **withdrawn** or supplied from the sample to maintain a zero differential **between** the sample and **the** referenœ is recorded. A **METLER** DSCIZE calorimeter was used. This calonmeter was calibrated **with** Indium. **The** position and the areas of the endothermic peaks were determined using the software that accompanies the apparatus. In order ta plot and compare different meiting **curves. the** endothemis (originally saved in the intemal units) were transformed to heat per gram folowing the procedure presented in APPENDIX B.

#### **a) Melting temperature and heat of fusion**

About 8 mg of powder were weighed and placed into aluminum crucibles which were loaded into the calorimeter. First, a heating/cooling run took place to ensure a homogeneous thermal history between the resins (50-150-50°C at 10 $^{\circ}$ C/min). The samples were then heated from 60 to 150  $^{\circ}$ C at 10  $^{\circ}$ C/min. The measurements were repeated at least **two** times to ensure good reproducibility of results. The largest peak in each endotherm was then reported as melting temperature  $(T_m)$ . A value of degree of crystallinity was calculated by dividing the experimental value of heat of fusion calculated as the area under the endothermic curve by **the** heat of fusion of an ideal completely crystalline PE sample. This value was taken as 289 J/g (Bensason et al., 1996).

#### **b) Response to thermal treatment**

The behavior of the resins after an imposed thermal treatment was studied in order **to** gain more information about the molecular structure. particularly the amount of branches and their distribution along the chains. After annealing, polyrneric chains with different branching distributions reorganize and variations in the position of the melting peaks and in heat of fusion **can** be measured by DSC (Starck, 1996; Peeters et al, 2000; Zhang et al, 2001).

Approximately 5 mg of powder were weighed and placed into aluminurn crucibles. The loaded crucibles were put into glass Petri dishes. As a precaution, the air in the dishes was purged with nitrogen to minimize the chances of material degradation during the thermal treatment. A convection oven was then used **to**  anneal the samples. The oven temperature was set to temperatures 10<sup>o</sup>C above the resins' melting point. The samples were kept under these conditions for 20 hours. The temperature **was** then decreased by **1** O°C and samples were annealed for three hours. This procedure was repeated **hice.** Finally, the endotherms of the annealed samples were measured using the DSC apparatus. Scans were run from 60 to 1 50°C at 1 O°C/min.

# **3.3.2 lnfrared spectroscopy**

For comparative purposes, the resins were studied by infrared spectroscopy. This technique provided information related to the comonomer type and content and to some extent. degree of crystallinity.

Thin films  $(\sim]300$  microns) were prepared by hot pressing the different resins (as received) between two tefion@ sheets. For al1 the resins, 2.5 g of powder were pressed using a force of 5000 lb. The press temperature was set to 204 °C (400 °F). **After 2.5** minutes, the films were immediately quenched in **iced water.** The prepatation conditions were kept as similar as possible to minimize the variation in

**the** film thickness. A Nexus 470 FTlR apparatus with fresh nitrogen supply from Nicolet Instruments was used. A series of 16 scans with resolution of 2  $cm^{-1}$  were run. The collected spectra were analyzed using the absorbency units instead of transmittance because the spectra plotted in transmission mode are exponential rather than linear,

The different spectra were normalized using the band located at 2018 cm<sup>-1</sup>. even though the films were prepared in such a way that great variations in thickness were not expected. By normalizing the spectra, the effect of density and thickness are removed and **the** resuiting values are due to absorbanœ only. The commercial software PeakFit was used to resolve overlapped bands. This software allows the use of three different curve-fitting methods: residuals, second derivative and deconvolution. The method of residuals was selected because of **its** simplicity and its reduced number of mathematical treatrnents involved in the peak resolution. In the region between 1330 and 1390 four gaussian peaks were **fitted** at **13480,** 1352, 1368 and 1378 **cm".** The position of the peaks was assigned after the work of Rueda et al. (1978). Direct readings of absorbance intensity from the **spedra** were 'made whenever possible. A detailed example of peak resolution is presented in **APPENDIX** C.

# **a) Branching content**

The absorbance at 1378 **cm-'** (methyl deformation band) has been related to the degree of branching. The FTlR spectra of **the** PE-250, PE-26-0 and PE-27-0 are plotted in Figure 3.15 to illustrate the effect of relative amounts of **SC6** on the shoulder located at 1378 cm". It **can** clearly be seen that the intensity of the shoulder increases with the number of branches. **PE-25-0** has more branches **compared** to **PE-27-0.** PE-26-0 is the blend of these two resins (50% **wfw)** and therefore, the amount of branches is somewhere in between.





## **b) Cornonomer identification**

The spectral region between 700 and 900 **cm-'** provides information about the different type of comonomers. A correlation between the band at 770 cm<sup>-1</sup> and ethyl branches has been established. The absorption at **-890 an"** has been **attributed** to branches longer than ethyl. However, this band shifts to 893 **cm-'** in the **case** of butyl branches and to **888 cm-1** in the **case** of hexyl branches. The methyl deformation band at ~1378 cm<sup>-1</sup> also shifts positions according to the branch length. For ethyl branches. for instance. the band **is** located at 1378-79 cm-'. For butyl and hexyl branches the band moves towards 1377 **cm-'.** The cornonomer type that is present in the LLDPE resins used in this work was detennined based on **the** presenœ of these bands. Some examples of comonomer determination are presented in APPENDIX **C.** 

# 3.3.3 Results

# 3.3.3.1 Category A

The values of melting temperature and degree of crystallinity for the resins in this category are induded in Table 3.5. Along with the peaks. the shape of the endotherms obtained from DSC provide information about molecular structure. The presence of higher peaks and a narrow melting range has been related to more homogeneous samples. The height of the peaks can be related to the length of the sequenœs that are able to crystallize. Accordingly, higher peaks indicate the presences of longer sequenœs **which** in **tum** correlates with the amount and distribution of branches along the chains (Zhang et al., **2001).** The melting peak usually shifts to the right with increasing molecular weight, although the reverse trend has been reported for some branched polyethylenes (Alamo and Mandelkern, 1989; Peeters et al., 1997). During a DSC test, different crystallites with different stabilities are being **meited** and the average heat required to maintain the temperature increase is recorded. Since the perfection of the crystals is a function of

<b>Resin ID</b>	<b>Melting</b> Temperature (°C) <sup>d</sup>	<b>Crystallinity</b> $(\%)^{\bullet}$	<b>Relative</b> <b>Methyl</b> <b>Content</b>	<b>Type of</b> <b>Comonomer</b>
<b>PE-1-0</b>	124.0	53.7	0.74	octene
<b>PE-2-0</b>	124.4	45.0	0.69	octene
<b>PE-3-0</b>	123.0	51.3	0.84	octene
<b>PE-4-H</b>	122.9	52.7	0.70	hexene
<b>PE-5-H</b>	126.7	46.5	1.87	hexene
PE-6-H	125.5	56.2	0.68	hexene
<b>PE-7-0</b>	124.1	47.4	0.64	octene
<b>PE-8-B</b>	124.7	49.1	1.89	butene
<b>PE-9-0</b>	124.8	43.0	1.65	octene
<b>PE-10-H</b>	126.4	51.1	1.88	hexene
<sup>d</sup> Melting peak in DSC thermogram		*Determined by DSC		Determined by FTIR

Table 3.5 Thermal and structural properties for all LLDPE resins in Category A



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**the type.** amount and distribution of SCB ditferent melting endotherms can be observed.

The melting endotherms for the hexene LLDPEs are presented in Figure 3.16. The meiting endotherm of PE-8-B (butene) has also been included for cornparison purposes. In general, narrow melting ranges **can be** observed. The endotherms with the higher melting peaks correspond to PE4H and **PE-6-H,** the latter being shifted to higher temperatures. This shift indicates that PE-4-H has a higher amount of SCB than PE-6-H. The endotherms for PE-5-H. PE-8-B and PE-10-H are characterizeâ by shorter melting peaks which may be **due** to a more heterogeneous composition. The presenœ of more branches and the broadness of their MWD support this observation. It can **also** be seen that PE-8-B exhibits a similar endothem as PE-10-H but it is slightly shifted **to** a low-temperature region. It has been reported that an increase in SCB shifts the melting peaks to the low temperature regions (Peeters et al., 2000; Vanden Eynde et al., 2000a; Vanden Eynde et al., 2000b).

- The endotherm of PE-8-6 was wmpared to those of the octene resins in Figure 3.17. PE-8-B and PE-2-O seem to have very similar endotherms, the latter with a narrower melting range. While PE-1-O and PE-7-O have sharp and high melting peaks, PE-3-0 and PE-9-0 show shorter peaks with a broad melting distribution which may be due to both broad MWD and high branching content. The low density and the shape of the PE-9-0 endothem are characteristic of a copolymer with high comonomer content with branches distributed heterogeneously among the chains (Starck, **1996;** Starck et al, **1999).** 

Figures 3.18 and 3.19 show the melting behavior of hexene and octene LLDPE resins after being thermally treated. As expected, the values of T<sub>m</sub> and degree of crystallinity increased (Table 3.6). The presence of more than one peak is observed. Usually, the secondary peaks have been related to the segregation of chains with difierent branching content andlor distribution (Zhang, 2001).







**Figure 3.19 Melting endotherms of octene LLDPE resins after annealing (Category A)** 

**PE4H** and PE-6-H exhibit sharper melting peaks than the other hexene and butene resins (Figure **3.1 8).** This observation together **wïth** the information gained in rheological measurements indicates that these two resins have a homogeneous composition (namw **MWD,** low degree of branching , narrow branching distribution). **Based** on the relative importance of the secondary peak and on **IR** measurements, PE4H has a slightly higher degree of branching than PE-6-H. The presence of more SCB is known to generate chains with shorter crystallizable sequences. Shorter sequenœs in tum generate smaller and less stable crystals and the melting transitions shift to low temperature regions. The values of melting temperature that are reported in Tables 3.5 and **3.6 confimi** this hypothesis.

PE-5-H, PE-8-B and PE-IO-H show broad and short main peaks, distinctive secondary peaks and a shoulder between them indicating that these resins have a more heterogeneous composition than **PE4H** and PE-6-H. The presence of another shoulder that appears at temperatures higher than the main peak can also be observed for PE-5-H and PE-10-H. The relative importance of the secondary peak, however, is more evident for PE-8-B than the hexene resins. As mentioned before, that peak can be attributed to the presence of more branches and/or a different branching distribution The lower values of the main peak temperature and crystallinity, in addition to the IR results. support the previous statement. The heterogeneous molecular structure of PE-8-6 may also explain **its** lower viscosity as compared to PE-5-H and PE-10-H (Table 3.2).

Three distinct trends are observed among the octene resins (Figure **3.19).**  PE-9-0 shows a completely different melting behavior. This resin has a broad MWD and a much higher comonomer content than the other octene resins. PE-2-0 and PE-7-0 have comparable endotherrns and seem to be more homogeneous based on the shape of the curves. The relative importance of the secondary peak is more evident for PE-1-0 and PE-3-0 than the other **LLDPEs.** Furthemore, PE-3-0 shows a small shouider between the main peak and the secondary peak, which broadens

the meiting range. This indicates that PE-1-0 is a less branched polymer than PE-3- O in agreement with IR measurements and the lower temperature of the main peak reported in Table **3.6.** The differences exhibited by PE-1 **-O** and PE-3-0 in ternis of the secondary peak temperature and heat of fusion (crystallinity) indicate that not only the branching content is different but ako the distribution of SCB along the chains.

# **3.3.3.2 Category B**

Table **-3.7** summarizes the resuits from thermal and FTlR analysis for the resins in category B. The DSC endothemis are presented in Figure 3.20. It can **be**  seen that PE-17-O and PE-18-H exhibit broad melting ranges with peaks that are not well defineû. The **melting** endothems of the other resins show narrow melting range with sharp peaks. The thermal behavior of al1 **the** resins afier annealing is presented in Figure 3.21. PE-18-H shows a distinct endotherm. The presence of two peaks very close to each other and of equal importance can **be** obsetved. This resin has a broader **MWD** and different comonomer. The shapes of the endothems for al1 the octene resins look comparable indicating similanties in microstructure (Figure 3.21). However, the information presented in Table 3.8 suggests some differences in degree of branching and/or branching distribution. PE-17-O exhibits higher degree of crystallinity (heat of fusion) and higher temperatures for both the main and the secondary peaks. These trends and the IR measurements indicate that PE-17-0 has a lower amount of **SC8** than the other resins. PE-37-0 also shows some differenœs in its rheological properties (Section **3.2.2).** The temperatures at which the main and secondary peaks are located are slightly higher for PE-11-0 and PE-14-0 than for **PE-12-O and PE-13-O. Interestingly, these LLDPEs also form pairs according to** their viscosity temperature sensitivity (Figure 3.1 1). **Further** analysis is requited to establish the differenœs in molecular structure and the relationship with thermal and rheological properties more precisely.
<b>Resin ID</b>	<b>Melting</b> Temperature $(CC)^d$	<b>Crystallinity</b> $(\%)^{\circ}$	<b>Relative</b> <b>Methyl</b> <b>Content</b>	<b>Type of</b> Comonomer'
<b>PE-11-0</b>	125.9	46.2	0.48	octene
<b>PE-12-0</b>	125.8	44.6	0.61	octene
<b>PE-13-0</b>	125.8	44.9	0.52	octene
<b>PE-14-O</b>	126.0	49.6	0.48	octene
<b>PE-15-0</b>	125.9	44.7	0.54	octene
<b>PE-16-0</b>	126.1	48.6	0.41	octene
<b>PE-17-0</b>	127.0	49.0	0.38	octene
<b>PE-18-H</b>	129.6	55.7	0.72	hexene
dMelting peak in DSC thermogram		<sup>e</sup> Determined by DSC		Determined by FTIR

Table 3.7 Thermal and structural properties for all LLDPE resins in Category B

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Figure 3.20 Melting endotherms of all LLDPE resins in Category B



Figure 3.21 Melting endotherms of LLDPE resins after annealing (Category B)

#### 3.3.3.3 Category C

Three different groups of endotherms can be seen in Figure 3.22 based on the metting range as well as the melting peak position. The endothems of PE-22-0, PE-23-0 and PE-24-0 are similar to that of PE-20-0. This suggests that besides the small differences in M<sub>w</sub> and degree of branching (Table 3.9) these resins must have comparable branching distributions. The melting peaks of PE-22-0 and PE-27-0 are slightly shifted to higher temperatures. which may indicate that these two resins have a slightly lower amount of SCB than PE-20-0. PE-23-0 and PE-24-0. On the other hand,  $PE-19-H$  and  $PE-21-H$  seem to have a higher comonomer content **based** on the **shift** of their **endothemis** to lower temperatures as compared to that of **PE-20-O.** The low melting temperature of PE-25-O has been attributed to the higher amount of hexyi branches than **the** other resins in this category.

After annealing (Figure 3.23), only PE-19-H, PE-21-H and PE-26-O show more than one peak confirming their higher comonomer content. PE-21-H also has a broader **MWD,** which is reflected in the melting endothem. At low temperatures, the presenœ of a distinctive region **can** be clearly seen. PE-19-H. on the other hand, only shows a very small peak that is difficult to detect using the **plotted** scale. The rheological and thermal differences between PE-19-H and PE-21-H have been attributed to their particular molecular structure. While PE-19-H appears to be very homogeneous. PE-21-H exhibits a higher level of heterogeneity (MWD, branching content and branching distribution).

FE-25-0 has the highest degree of branches and yet. only one peak is detected after annealing (Figure 3.23). A possible explanation of this phenomenon is that the branches are distributed in such a way that only srnall and unstable crystals are formed. The very low value of the main peak temperature and degree of crystallinity (heat of fusion), despite the large value of  $M_{\rm w}$ , supports the hypothesis. It is also interesting to note that the shape of the main peak for PE-27-0 is unusually broad and unresolved. This suggests a population of crystals with different

<b>Resin ID</b>	<b>Melting</b> Temperature $(C)$ <sup>d</sup>	<b>Crystallinity</b> $(*)$	<b>Relative</b> <b>Methyl</b> <b>Content</b>	<b>Type of</b> Comonomer <sup>'</sup>
<b>PE-19-H</b>	126.8	59.7	0.40	hexene
<b>PE-20-O</b>	129.7	57.6	0.19	octene
<b>PE-21-H</b>	126.6	53.7	1.25	hexene
<b>PE-22-0</b>	131.1	57.8	0.22	octene
<b>PE-23-O</b>	130.8	57.8	0.18	octene
<b>PE-24-0</b>	130.1	58.1	0.21	octene
<b>PE-25-O</b>	115.0	33.5	0.95	octene
<b>PE-26-0</b>	127.7	47.5	0.56	octene
<b>PE-27-0</b>	131.6	60.6	0.15	octene
<sup>d</sup> Melting peak in DSC thermogram		<b>*Determined by DSC</b>		Determined by FTIR

Table 3.9 Thermal and structural properties for all LLDPE resins in Category C

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stabiliües. tinear chains with high **M,** form large and stable crystak. The presenœ **of** hexyl branches, which are not induded in the crysbl lattice, **disrupts** the methylene sequenœ **which** is able to crystallize resulting in a range of crystal sizes (Peeters et al., 1997; **Zhang** et al., 2001). It is therefore speculated that PE-27-0 has different populations of relaüvely large crystals.

**PE-26-0** is the blend of PE-25-0 and **PE-27-0** (50% **wh).** Figure 3.24 show that More annealing, a phase separation cannot clearly **be** observed. After annealing, chains with different branching content and distribution segregate and the presenœ of two peaks located at approximately the same position as the virgin resins is detected (Table 3.10).

### **3.4. Summay**

The **results** presented in this chapter dearly show that the properties of ethykne/a-olefins are a function **of the** chemical composition i. e. cornonomer content, and of the chemical composition distribution i.e. inter- and intra-molecular heterogeneity. Homogeneous resins can **be described** as resins with narrow MWD and **uniform** canposiüon, **which** means that **the** comonomer is distributeci evenly along the macromolecular chains. It was found that homogeneous resins exhibit low values of viscosity and elasticity and their shear thinning behavior starts at high frequencies. As the molecular microstructure **becornes** more heterogeneous, the elasticity of the resins increases and the shear thinning behavior becomes more apparent. Subtle variations in the type of heterogeneity, however, were not detected solely based on the linear viscoelastic responses of the materials.

The thermal properties of ethylene copolymers are very sensitive to both the molecular structure and the thermal treatment imposed on the material. Results from the thermal analysis, in conjuction with the IR measurements and the rheological characterization, were related to the comonomer content and its distribution. In general, it was observed that as the cornonomer content increases the melting

**temperature decreases and the melting range broadens and shifts to lower temperature regions. It was also observed that after a prolonged thermal treatment,** drains **with** difVerent structures tend to **segregate** thus shuwing muftiple **peaks** in **the**  melting endothenns. **lt** is **very** difficuk, however, to establish a general **thsory** as resins from different polymerization processes were used in this study. It is possible that **some** of the **observed** trends have **been** the result of coupled **efkcts** of the molecular microstructure on the response of these materials to the thermal treatment.

Rheological measurements, thermal analysis and infrared spectroscopy were found to **be useful** in detenining **the** chernical composition and the chernical composition distribution of **the** resins used in this study. None of the **above**  techniques, when used akne, would have provided conclusive resuits. The inferenœ on **the** moiecular **strudure resulted** from the cornbined analysis of the results obtained from these characterization techniques. Despite the fact that advanced techniques such as TREF or NMR can be used to characterize molecular structure of polymers, the results presented in this chapter suggest that ethylene/ $\alpha$ olefin wpolyrners can **be** characterized using alternative techniques that have the advantages to **be** rapid, economic and environmentally sound.

# **Sintering of ethylene/a-olefin copolymers**

**Chapter 4** 

## **4.1 Sintering experiments**

Sintering expenments were performed using a **METLER** FP82 hot stage, controlled by a **METLER** FP9O central processor. The sintering process was followed using a CCD camera coupled to an Olympus optical microscope. Pictures were taken at **fixed** time intervals and directiy saved in electronic format. **Each**  sample consistecl **af two** particies **of** approximately equal diameter (-500 **pn)** placed on a glass slide. The sintering experiments were **camed** out at two different conditions: constant **temperature** and **ramped temperature.** Under isothermal conditions, the rnaterials' viscosity and surface tension are not expeded to **Vary**  during the experiment and the results can be compared more easily. Experiments **conduded** at **ramped** temperature are, however. more representative of situations encountered in the actual rotomolding process.

Isothennal experiments were conducted et 170 **OC.** At this temperature, **useful**  information can **be** obtained on the sintering behavior of the resins used in this work within reasonable experimental time. Furthermore, the measurement of properties such as viscosity can be easily performed. The hot stage was pre-heated to 120 °C and the sample was placed inside. The temperature was then rapidly increased to 170 **OC.** For non-isotherrnal experiments. the temperature ranged **from** 11 1 to 226.5 <sup>o</sup>C. The heating rate was set at 11 °C/min. These conditions were determined based on data obtained during the molding **cyde** of pdyethylenes (Bellehumeur, 1997).

Figure 4.1 shows a typical sintering evolution of a low-viscosity resin. The projected area of the particles and the diameter of the neck forrned between them **were** measured using **the** image analysis software ImagePro@. The shape of **the**  particles was idealized as schematically represented in Figure 4.2. The dimensionless quantity *y/a* represent the ratio between the neck radius and the particle's radius. Thus, a value of  $y/a$  approaching one indicates that these two quantities are the same and a single particle has been formed. The procedure used to calculate the dimensionless sintering neck growth was similar to that presented by Bellehumeur et al. in 1996. An example of such a calculation is presented in **APPENDIX D.** 

## **4.1.1 Effect of particle** *sire* **and shape**

It is well established in the Iiterature that the sintering rate is affected by the size of the **partides.** As reviewed by **Mazur** (1995). Newtonian sintering models predict sintering rates that are inversely proportional to the particles' diameter. Some experimental results have shown. however. that this **effect was** more pronounced for high viscosity resins (Bellehumeur et al., 1996). The effect of particle size has not been considered in the present study and only parüdes of comparable size have been used. For clarity and completeness, the average diameter of the particles used in sintering experiments has been always reported.

In addition to the size, the shape of the particles plays a very important role in the study of polymer sintering. Powder particles have very irregular shapes and, as a result, the initial contact between them varies from one experiment to another. Figure 4.3 illustrates the effect of the particles' initial contact on the sintering neck growth. It can **be** seen that a large initial contact enhances the sintering rate. To ensure good reproducibility of the results, a minimum of three experiments were **canied** out in an effort to minirnize the effect of particle shape on the sintering rate. Another alternative was the conduction of experiments using cylindrical particles. The use of cylindrical particles offers a better control of the initial contact formed between the particles. Complete information about the preparation of cylinders can be found in APPENDIX E.





Figure 4.1 Typical sintering evolution of a LLDPE resin in powder form at 170 °C

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Figure 4.2 Schematic sintering sequence for two particles, where a, a<sub>o</sub>, a<sub>f</sub> and y are the particle radius, initial particle radius, final particle radius, and neck radius

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**Experiment 2** \ **2ao** = **452 microns** 

Figure 4.3 Effect of initial con<mark>tact between powder particles on the sintering of PE-16-O.</mark><br>Experiments at ramped temperature (111 to 226.5° at 11°C/min)

The **aines** presented in Figure 4.3 also show that the neck growth **between**  the sintering particles is preceded by an initial decrease in the value of the dimensionless neck radius (y/a). The following observation, typical of sintering experiments carried out using powder, explains this phenomenon. Immediately after metting, the contour of the particles becomes regular which causes some variations in **the** initial contact.

In general, the standard deviation of the dimensionless neck radius was found to be more important for powder particles than for cylindrical particles, particularly at the early stages **of** coalesœnœ with values that **ranged** from 0.05 to **0.2.** By using cylindrical particles, the standard deviation of the results was usually less than 0.15. **After the** initial stages of the sintering process. however. the standard deviation of the sintering results for both powder and cylinders were small with values that **seldom** reached **0.05.** 

## **4.1.2 Effect of material pretreatment**

During the grinding **process** of the LLDPE resins, high temperatures and shearing stresses are frequently encountered (McDaid **and** Crawford, 1998). It is reasonable to expect that the pretreatment imposed on the resins during **the**  pulverization process **rnay** influence their sintering behavior. The magnitude of these effects is nevertheless difficult to quantify. Experiments using both powder particles (as received) and cylindrical particles are **conducted** in this work to obtain a general overview of the effect of pulverkation on **the** sintering process.

Cylindrical particles were prepared by hot pressing the different resins on a perforated metallic plate (APPENDIX E). They were either quenched in iced water (fast-cooled cylinders) or cooled slowly in air (slow-cooled cylinders). Sintering results from experiments using fast-cooled and slow-cooled cylinders are presented in Figures 4.4 and 4.5, respectively. It can be seen that the variability of the sintering



Figure 4.4 Dimensionless neck growth for slow-cooled cylinders. **Experiments at constant temperature (170°C)** 



Figure 4.5 Dimensionless neck growth for fast-cooled cylinders. Experiments at constant temperature (170 °C)

results is more important when fast-cooled cylinders were used. This behavior has **been partly attributed to the effect of quenching on thermal properties of the** materials. For LLDPE, **it** has been found that besides molecular structure, thermal history also influences the thermal transitions (Peeters et al., 1997; Peeters et al., 2000). Different populations of crystallites with different sizes and stabilities may originate **from** rapid cooling because of the short crystallization times. It was decided to use slow-cooled cylinders in this study since those experiments provided more consistent resutts.

## 4.1.3 Other effects

In al1 sintering experiments, **the** moiten particles are in contact with the substrate and adhesion forces may **be** important. Previous studies, however, have shown that **the type** of substrate **does** not significantly **affect** the sintering **resuits**  (Siegman et al., 1986; Bellehumeur, 1997). Based on this information it was decided to conduct the sintering **expen'ménts** on gfass slides only. These transparent substrates facilitate the observation of the process under transmittanœ illumination mode.

Variations in **the type** and the arnount of **addaitives** present in **the** resins may have an impact on the sintering process. Experiments were performed on a resin with two different additive packages and the results are presented in Figure 4.6. Important differences can be observed in the particles' contour evolution. In general, different substances are **added** to decrease the rate of thermal oxidation/degradation. Additives, however, rnay also **act** as nucleating agents during crystallization and modify the polymer thermal behavior. Specific interactions in a molecular level could take place as well, thus resulting in variations of surface energy or adhesion properties. The additive package for most of the resins used in this work was more or less the **same.** Some exceptions are **PE-11-0** to **PE-15-0**  and **PE-17-0.** The amount of additives for **these** resins was approximately half that of a regular package.











Figure 4.6 Effect of additive package on sintering. Experiments conducted with<br>cylinders at ramped temperature (111 to 226.5°C at 11°C/min)

## **4.2 Sintering results and discussion**

## **4.2.1 Molecular weight**

The effect of molecular weight on the sintering rate is investigated in this section. It has been reported that in general, both viscosity and melting temperature increase with increasing molecular weight if other material properties remain the **same.** Moreovet, the diffusion theories (e. g. reptation theory) predid slower diffusion with longer chains (de Gennes, 1971). It is thus **expected** that sintering will be negatively **affected by** the molecular weight.

The sintering behavior at 170 °C of octene copolymers with different M<sub>w</sub> has ken plotted in Figures 4.7 **to** 4.10. The **selected** resins al1 have similar and **very narrow MWD as well as relatively low comonomer content. It can be observed that** the sintering curves are ordered according to mofecular weight, as **expected.** The resin with the highest M<sub>w</sub> (PE-22-O) is also the one with highest zero-shear viscosity and melting temperature while PE-2-0 exhibits the lowest values of both viscosity and melting temperature. Sirnilar **results** were reported **by** Bellehumeur et al. in 1996. The sintering **wwes** for **PE-11-0, PE-12-0** and PE-16-0 overlap and lie in **between** that of PE-2-0 and PE-22-0.

The results of experiments **carried** out at **170°C** using slow-cooled cylinders are presented in Figure **4.8.** The sintering behavior of PE-27-0 under the same conditions has also been plotted in this graph. The sintering trends remain similar to those seen using powder particles. While the sintering curves of powder particles are closer to each other (Figure 4.7), the curves for slow-cooled cylinders are more **separated** (Figure 4.8). The differenœs seen in the sintering results using powder and cylinders are **not** consistent with resuits presented in the literature (Bellehumeur et al., 1996). A possible explanation of a slower sintering rate using cylinders rather than powder for PE-16-0 and PE-22-0 could **be** related to the differences in the



Figure 4.7 Neck growth evolution for octene resins in powder form. Experiments at constant temperature (170 °C)



Figure 4.8 Neck growth evolution for octene resins. Experiments with cylinders at constant temperature (170 °C)

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surface area of the particles. Powder particles have a much larger surface area compared to cyiindrical partides. The reduction of surface area by the action of surface tension is one of the main driving forces of the coalescence of polymers.

When cylinders are **used, the** reduced surface area may also help to resolve the **effed** of small variations in the zero-shear viscosity and of other parameters such as **the** material elasticity and thermal properties. PE-1 1-0, PE-12-0 and **PE-**16-O have slightly different values of zero-shear viscosity at 170 °C. Moreover. based on the relaxation time presented in Table **3.3.** PE-16-0 has a higher elasticity than PE-11-0 and PE-12-0. The results presented using cylinders (Figure 4.8) **reflect** the differences between **these** three **resins whik the** resub obtained using powder (Figure 4.7) are unaffected by them.

The resuits **of** experiments **canied** out under non-isothemal conditions are presented in Figures 4.9 and 4.10. For **these** experiments. **it** is expected that the slow heating rates enhance the *importance* of thermal transitions on the sintering rate. In experiments conducted at constant temperature the particles are being melted very quickly and they rapidly gain mobility in the early stages of the sintering process. At a ramped temperature, on the other hand, heat is transfened very slowly to **the** particies modifying the patterns of chain mobility and interactions. **PE-2-0**  seems to sinter faster than the other resins in accordance to M<sub>w</sub> in the experiments using powder at ramped temperature (Figure 4.9). PE-22-0, however, seems to sinter more slowly than in experiments at constant temperature (Figure 4.7). This can be partly explained in terms of thermal properties. PE-22-O exhibits a much higher value of melting temperature. Hence, the onset of the sintering neck growth for **PE-22-0** is delayed as compared to the other resins. When slowcooled cylinden are used in experiments at ramped temperature (Figure 4-10), the **effect** of melting temperature can **be** clearly seen **with** PE-22-0 and PE-27-0 as they start sintering later that the other **LLDPEs.** 



**Figure 4.9 Neck growth evolution for octene resins in powder form.** Experiments at ramped temperature (111 to 226.5 °C at 11°C/min)



**Figure 4.10 Neck growth evolution for octene resins. Experiments with** cylinders at ramped temperature (111 to 226.5 °C at 11°C/min)

## 4.2.2 Molecular weight distribution

The molecular weight of polymers is not a unique value but a distribution of different values. The polydispersity index or PDI (M<sub>w</sub>/M<sub>n</sub>) gives an indication of the broadness of such distribution. The smaller the PDI, the narrower the distribution, The MWD is a consequenœ of **the type** of polymerization and the conditions under which the reactions took place. A broader MWD influences the rheological properties in that **the** shear-thinning behavior is enhanced and the elastic properties increased. The thermal properties are also **affected** by **MWD.** The low molecular weight chains, usually highly branched in the case of LLDPE, tend to segregate foming amorphous regions or less stable crystallites. The melting range broadens as a result. Moreover, those amorphous regions **can** seriously affect interdiffusion according to the experimental evidenœ found by Qureshi et al. **(2001)** and **Poon** et al. (2001).

Figure **4.11** compares the sintering behavior of PE-2-0 and PE-3-0 using powder at 170 °C. The results obtained using cylinders under the same conditions are nearly identical to those presented in Figure 4.11. The non-isothermal sintering **results using cylinders are presented in Figure 4.12. Even though these two resins** have comparable values of M<sub>w</sub> and zero-shear viscosity, they have different molecular structure, as discussed in the previous chapter. It appears that the differenœs in the resins' molecular structure cannot **be** detected in the sintering results obtained at constant temperature (Figure **4.11).** The results obtained at ramped temperature using cylinders, on the other hand, show that **PË-2-0** sinters at a faster rate than PE-3-0. The faster sintering rate of PE-2-0 over that of PE-3-0 could **be** due to their different MWD. The influence of the MWD on the sintering behavior of these two resins is probably seen through its effect on the heat of fusion, which is lower for PE-2-0 than for PE-3-0 rather than through its effect on the resin elasticity.

The sintering behavior of three low viscosity hexene **wpolymers is** presented in Figures 4.13 to 4.16. The characterization of these three resins has clearly shown



Figure 4.11 Neck growth evolution for octene resins in powder form. **Experiments at constant temperature (170°C)** 



Figure 4.12 Neck growth evolution for octene resins. Experiments with cylinders at ramped temperature (111 to 226.5 °C at 11°C/min)

that while the M<sub>w</sub> of PE-5-H is comparable to that of PE-4-H and PE-6-H, it has a broader MWD and a much broader SCB distribution than PE-4-H and PE-6-H. The sintering curves obtained at constant temperature (Figures 4.13 and 4.14) do not show any difference between these three resins but the sintering curves obtained for the experiments conducted at ramped temperature are separated (Figures 4.15 and 4.16). As expected, PE-4-H is found to sinter at a faster rate than PE-5-H. This result can be explained based on the differences in the viscosity temperature dependence (Figure 3.4). In the early stages of the experiments conducted at ramped temperature, PE-5-H has a much higher viscosity than both PE-4-H and PE-6-H. While the results with powder particles show that PE-6-H sinters at a faster rate than PE-5-H, the two resins have comparable sintering rates when cylinders are used. The results obtained with cylinders (Figure 4.16) may be explained by the fact that the lower viscosity of PE-6-H at low temperatures compared to PE-5-H is being counteracted by its greater heat of fusion.

## 4.2.3 Comonomer type and content

It has been reported that neither the type of comonomer nor its amount have an effect on the rheological properties measured in the linear viscoelastic region (Wood-Adams et al., 2000). However, it has also been reported that the type and distribution of LLDPE branches influence the melt strength (Goval, 1995). The melt strength is related to extensional viscosity, a material property that is not easy to measure but which is relevant to sintering due to the nature of the flow. It is well known, on the other hand, that the presence of SCB strongly impacts the thermal properties and crystalline structure. In very general terms, the melting temperature and degree of crystallinity decrease with increasing SCB. Nevertheless, it is still unclear whether the branch length also influences the thermal properties.

Of all the twenty-six resins, PE-6-H and PE-7-O are the two with comparable molecular structures while having different types of comonomers. The results of sintering experiments carried out at constant temperature with powder particles are



**Figure 4.13 Neck growth evolution for hexene resins in powder form. Experiments at constant bmperature (170°C)** '



**Figure 4.14 Neck growth evolution for hexene resins. Experiments with** cylinders at constant temperature (170°C)



Figure 4.15 Neck growth evolution for hexene resins in powder form. Experiments at ramped temperature (111 to 226.5 °C at 11°C/min)



Figure 4.16 Neck growth evolution for hexene resins. Experiments with cylinders at ramped temperature (111 to 226.5 °C at 11°C/min)

presented in Figure 4.17. The curves are very close and similar results were obtained using cyîinâers. **Those** trends **were** also obsenred in experiments conducted at **ramped** temperature (Figure 4.1 **8).** Nonetheless. **these Iwo** resins have different rheological and thermal properties that most likely have arisen **from**  differences in branching distribution and copolymerization conditions. PE-6-H is less viscous and less elastic than PE-7-0, but it has a higher melting temperature and heat of fusion (crystallinity). Those effects may have counteracted each other. It is **difficuit** to Say whether the length of the SCB have an effect on sintering or not.

The sintering behavior of PE-25-0, **PE-26-0** and PE-27-0 at constant temperature is presented in Figure 4.19. These three resins have comparable M<sub>w</sub> and MWD but their comonomer content is completely different. As a result, variations in the values of melting temperature and degree of crystalfinity are observed. The values of degree of crystallinity, related to heat of fusion, are presented to give the reader a perspective of the wmonomer content. **lt** can **be** seen that FE-27-0, **the** resin with fewer branches, sinters fastest. PE-27-0 is closely followed by PE-26-O and PE-25-O. respectively. The sintering curves are ordered according to comonomer content. According to Wu (1982) there are important differenœs in surface tension **betweei** amorphous and crystalline regions. He mentioned that the values of **the** crystalline surfaœ tension coukl **be** alrnost twice the values of the amorphous surface tension. A polyrner with a higher degree of branching is less crystalline **because** the SCB are usually excluded-from the crystal lattice. Since surfaœ tension is the one of the main driving forces of the sintering proœss, it is then expected that an increasing number of **SC8** will generate more amorphous regions and as a result the sintering rate will be decreased. This effect is consistent with the observations made in Figure 4.19.

The effects of SCB on the sintering process are also evident for the results obtained at ramped temperature (Figure 4.20). It **can be** seen that as the comonomer content increases the onset of sintering neck growth occurs at lower temperatures. This effect is however counteracted **by** a slower sintering rate. An



Figure 4.17 Neck growth evolution for LLDPE resins in powder form. Experiments at constant temperature (170°C)



Figure 4.18 Neck growth evolution for LLDPE resins. Experiments with cylinders at ramped temperature (111 to 226.5 °C at 11°C/min)



**Figure 4.19 Neck growth evolution for octene resins. Experiments with <b>Figure** cylinders at constant temperature (170°C)



**Figure 4.20 Neck growth evolution for octene resins. Experiments with cylinders et ramped temperature (1 11 to 226.5 OC at HoClmin)** 

increase in comonomer content generally results in a decrease of the heat of fusion and the melting temperature. This effect is observed with PE-25-O, PE-26-O and PE-27-O and can explain the variations in the temperatures at which the sintering process starts between the three resins. The differences seen in the sintering rates may also originate by the differences in the chain mobility due to variations of the chain linearity. The more linear the chains, the faster they should diffuse (Riande et al, 2000). Moreover, there is evidence that UHMWPE, which is usually highly crystalline, exhibits sintering rates much higher than expected (Siegman et al. 1986; Barnetson, and Hornsby, 1995). This has been partly explained in terms of crystallite morphology and chain mobility. Rastogi et al. (1998) studied the sintering of ultrahigh molecular weight polyethylene crystallized under special conditions. Such crystallization process allowed the formation of a highly mobile chain conformation which, according to these researchers, significantly improves the sintering process.

#### 4.2.4 Rheological properties

It has been recognized that the materials' viscosity and elasticity play a major role in polymer sintering (Mazur, 1995; Bellehumeur et al., 1996). Since both viscosity and elasticity represent resistances to the sintering neck growth, their increase translates into slower sintering rates. In the following sections the resins are divided according to zero-shear viscosity and their sintering behavior is compared.

## 4.2.4.1 Low viscosity

The sintering neck growth of four low-viscosity resins (PE-1-O, PE-4-H, PE-6-H and PE-8-B) are presented in Figures 4.21 to 4.24. While the four resins have comparable values of zero-shear viscosity at 170°C, their viscosity-temperature dependence varies from one resin to another. The results obtained from the material characterization indicate that both PE-4-H and PE-6-H have a slightly more homogeneous chemical composition that PE-1-O. They also show that the molecular



Figure 4.21 Neck growth evolution for low-viscosity resins in powder form. **Experiments at constant temperature (170°C)** 



Figure 4.22 Neck growth evolution for low-viscosity resins. Experiments with cylinders at constant temperature (170°C)



Figure 4.23 Neck growth evolution for low-viscosity resins in powder form. Experiments at ramped temperature (111 to 226.5 °C at 11°C/min)



Figure 4.24 Neck growth evolution for low-viscosity resins. Experiments with cylinders at ramped temperature (111 to 226.5 °C at 11°C/min)

structure (MWD, SCB distribution) of PE-8-B is altogether different than PE-1-0, PE-4-H and **PESH probabîy** due to differences in the catalyst and conditions used in the poîymerization proceas. Figure 4.21 shows that **the** sintering rate and the required time to complete the coalescence are very similar for all the resins. Results obtained using cylinders (Figure 4.22) are simibr to those presented in Figure **4.21.**  Despite the differences in **the** molecular stmcture, the sintering behavior at constant temperature for these resins is consistent with the **expected** trends basad on viscous flow mechanism models.

Results from non-isothermal experiments obtained with powder particles differ **hm those** obtained with cylinders. The sintering **curves** for powder partides are very close to one another in spite of the differences in the viscosity-temperature dependenœ exhibited by the four resins (Figure 4.23). This observation confins the hypothesis that the large surface area **of** powder particles somewhat reduœs **the**  relative impact of the other properties on the sintering rate.

The results obtained with cylinders under non-isothermal conditions follow, to some extent, the trends expected based on the thermal and rheological properties of **these** resins. Accordingly, the effect of the low melang temperature of **PE4H** on sintering is evident in Figure 4.24. **PE-6-H** and PE-8-B have a meiüng temperature 3 OC **above** that of PE4H and as a result. they sinter at a slower rate. The only exception is the sintering behavior of PE-1-0, which remains close **to** that of PE-4-H, despite the **fact** that **PE-1-0** has a higher melting point and higher zero-shear viscosity at low temperature. PE-1-O has, however, a lower M<sub>w</sub> which may have enhanced the chain diffusion in the sintering proœss.

The sintering behavior of PE-2-0, PE-3-0 and PE-5-H are compared in Figures 4.25 and 4.26 (constant temperature) and Figures 4.27 and 4.28 (ramped temperature). It can be observed that PE-5-H sinters more slowly than PE-2-0 and **PE-3-O under all conditions with the exception of the isothermal experiments using** powder particles in which the trends are not well resolved. Although the **three** resins



Figure 4.25 Neck growth evolution for low-viscosity resins in powder form. **Experiments at constant temperature (170°C)** 



Figure 4.26 Neck growth evolution for low-viscosity resins. Experiments with cylinders at constant temperature (170°C)


Figure 4.27 Neck growth evolution for low-viscosity resins in powder form. Experiments at ramped temperature (111 to 226.5 °C at 11°C/min)



**Figure 4.28 Neck growth evolution for low-viscosity resins. Experirnents with**  cylinders at ramped temperature (111 to 226.5 °C at 11°C/min)

exhibit comparable values of zero-shear viscosity at 170  $\degree$ C, there are many differences between them including type, amount and distribution of branches, molecular weight distribution. **These** differenœs in microstructure alter both the elastic and **thermal** propetiies. For **the** non-isothemal experiments using cylinders (Figure **4.28).** the sintering curves **seem** to **be** organized according to MWD. PE-2- 0, **the** resin with **the** nanowest **MWD,** sinters fastest It is followed by **PE3-0** and PE-5-H, the latter being the resin with the broadest MWD. Based on the thermal analysis presented in Chapter 3, PE-5-H has a higher amount and broader distribution of SCB than PE-2-O and PE-3-O. These differences in the chemical composition distribution in addition to the **MWD** may explain the difterences in the sintering behavior **seen** in **Fiure** 4.26 and **4-27.** 

Experimental results obtained with PE-7-0 and PE-10-H, two resins with zero-shear viscosity of 3000 Pa.s, are presented in Figures 4.29 and 4.30 (constant temperature) and Figures 4.31 and 4.32 (ramped temperature). When powder particles are used, similar trends are observed. On the other hand, the sintering **curves** for **the two** resins separate when slow-cooled qlinders are **used.** This separation between the curves is more dramatic for experiments conducted at ramped temperature than those at constant temperature. In Figure 4.32, PE-9-0 has been included for cornparison. **While** this resin has a comparable value of viscosity, **it** is more elastic than **PE-7-0** and **PE-10-0. PE-7-0** sinters at a **faster** rate than PE-9-O, which is expected based on the differences in elasticity of these two resins. PE-10-H, however, shows similar elastic properties as PE-7-0, and yet **1** behaves as PE-9-0 in the sintering proœss. The differences in the sintering behavior of the three resins when cylinders are used can be attributed to the fact that the rnolecular structure of PE-9-0 is different to that of PE-10-H. Furthemore, PE-10-H has a molecular structure **(MWD,** SCB) that is more heterogeneous than that of PE-7-0.



**Figure 4.29 Neck growth evoludion for low-viscosity resins in powder form. Experiments at constant temperature (170°C)** 



Figure 4.30 Neck growth evolution for low-viscosity resins. Experiments with cylinders at constant temperature (170°C)



**Figure 4.31 Neck growth evolution for low-viscosity resins in powder form.**<br>Ex<mark>periments at ramped temperature (111 to 226.5 °C at 11°C/min)</mark>



**Figure 4.32 Neck growth evolution for low-viscosity resins. Experiments with**  cylinders at ramped temperature (111 to 226.5 °C at 11°C/min)

#### **4.2.4.2 Medium viscosity**

The sintering results for PE-16-0 and PE-17-0 are compared in Figures **4.33**  and **4.34** (constant temperature) and Figures 4.35 and **4.36** (ramped temperature). PE-18-H has been included in Figures 4.34 and **4.36** for cornparison. **Apart** from experiments using cylinders at constant temperature, PE-16-0 sinters slightly faster under al1 conditions. This resin has lower viscosity and is less elastic as indicated by its larger value of tan  $\delta$ .

Figures 4.37 and 4.38 compare the sintering rates of PE-13-0, PE-15-0, PE-19-H and PE-21-H which have similar zero-shear viscosity at 170 °C. In terms of elasticity, only **PE-19-H** exhibits high values of tan 6 (Figure **3.13)** i. e. low elasticity. It **can** be **seen** that al1 the resins sinter in a **very** similar **way** regardless of their different elasticity. The results from experiments conducted under non-isothermal conditions are presented in Figures 4.39 and **4.40** for powder **and** cylindrical particles, respedively. Neither **with** powder nor cylinders can significant differences in the sintering behavior for these four resins **be** observed. The exception is **PE-15-**  O which shows a slower sintering rate (Figure 4.40). It is difficult to determine why the resins behave the **way** they do. PE-19-H clearly shows lower elastic properties than its counterparîs. **Both** PE-19-H and PE-21-H have comparable values of zeroshear viscosity and viscosity-temperature dependenœ but they have a much larger apparent **MW** than PE-13-0 and PE-15-0. This higher **MW** may have had a negative impact on the chain diffusion which would appear to **be** more important during ramped temperature experiments using cylinders.



Figure 5.33 Neck growth evolution for medium-viscosity resins in powder form. Experiments at constant temperature (170°C)



Figure 4.34 Neck growth evolution for medium-viscosity resins. Experiments with cylinders at constant temperature (170°C)



**Figure 4.35 Neck growth evolution for medium-viscosity resins in powder form. Experiments at ramped temperature (111 to 226.5 °C at 11°C/min)** 



Figure 4.36 Neck growth evolution for medium-viscosity resins. Experiments with cylinders at ramped temperature (111 to 226.5 °C at 11°C/min)



Figure 4.37 Neck growth evolution for medium-viscosity resins in powder form. **Experiments at constant temperature (170°C)** 



Figure 4.38 Neck growth evolution for medium-viscosity resins. Experiments with cylinders at constant temperature (170°C)



Figure 4.39 Neck growth evolution for medium-viscosity resins in powder form. **Experiments at ramped temperature (111 to 226.5 °C at 11°C/min)** 



**Figure 4.40 Neck growth evolution for medium-viscosity resins. Experiments** with cylinders at ramped temperature (111 to 226.5 °C at 11°C/min)

#### **4.2.4.3 High viscosity**

**PE-23-0** and **PE-24-0** are compared in Figures 4.41 and 4.42 (constant temperature) and Figures 4.43 and **4.44** (ramped temperature). This time. the trends are very close to each other in the case of cylinders and slightly separated in the case of powder. This may indicate that the resins were ground under different conditions and **the** different thennallshear treatrnents imposed during grinding are visible under **these** experimental conditions. **PE-27-0 is** also included in Figures 4.42 and 4.44. This resin exhibits high values of both viscosity and elasticity originating mainly fnmi its higher value of molecular weight. Accordingly, **its** sintering rate is low.

#### **4.3 Summary**

It was shown in this chapter that the experimental conditions at which sintering experiments are conducted may help to resolve the effect of material properties other than viscosity on the sintering process. In particular, the use of cylindrical particles and non-isothemal conditions seems to enhance **the** importance of the themal transitions and the viscosity temperature dependenœ. The sintering results of experiments conducted with powder particles showed closer trends and slightly higher sintering rates than those conducted with cylinders. Those observations were athibuted to the differenœs in **surface** area between powder and cylindrical particles.

The experimental resuits showed that the resins' molecular **structure** is an important factor in the sintering of ethylene/ $\alpha$ -olefin copolymers. It was observed that the molecular weight has a negative influence on the sintering rate. This effect was expected since as the M<sub>w</sub> increases, properties such as viscosity and elasticity also increase. High values of viscosity and elasticity represent a tesistance to the sintering process. Moreover, as the M<sub>w</sub> increases, so does the length of the



Figure 4.41 Neck growth evolution for high-viscosity resins in powder form. **Experiments at constant temperature (170°C)** 



Figure 4.42 Neck growth evolution for high-viscosity resins. Experiments with **cylinders at constant temperature (170°C)** 



Figure 4.43 Neck growth evolution for high-viscosity resins in powder form. Experiments at ramped temperature (111 to 226.5 °C at 11°C/min)



Figure 4.44 Neck growth evolution for high-viscosity resins. Experiments with cylinders at ramped temperature (111 to 226.5 °C at 11°C/min)

macromolecular chains, which is also associated with the interdiffusion phenornenon.

It was **difficult** to evaluate **the** influenœ of **MWD, type** and distribution of SCB on the sintering process. For the resins used in this study **it** was not possible to isolate **the effect** of one variable from another with the experimental results. It was observed, on the other hand, that as the comonomer or SCB content increases, the sintering rate decreases. This observation was explained in terms of morphology and thermal properties. Side branches are excluded from the crystal lattice generating amorphous regions which **can** represent an obstacle to self-diffusion. Furthemore, amorphous regions exhibit smaller values of surface tension. one of the driving forces in the sintering proœss. Nevertheless. the melting temperature and heat of fusion decrease with increasing comonomer content, which in turn favors an **early** start of **the** sintering **neck** growal under non-isothemal conditions. Experimental evidence suggests that copolymers with a more homogeneous structure may sinter faster than their heterogeneous counterparts, which are more elastic and have a broad melting range.

# **Conclusions and recommendations**

## **Chapter 5**

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The aim of this study **was** to determine the effect of molecular structure on the sintering of ethylene/ $\alpha$ -olefin copolymers. Since this work is part of a larger project focused on the rotational molding process, most of the resins studied were rotational molding grades. Other resins were also included in order to support **and venfy** some of the hypotheses that arose during this research. Prior to conducting the sintering experiments, the different resins were characterized using rheological, thermal and spectroscopic techniques. Results obtained from these characterization techniques, combined with GPC measurements, were found to be very useful in determining the molecular **structure** of the resins. The **resuits showed** that **the** rheological and thermal behaviors of ethylene/ $\alpha$ -olefin copolymers are related to their chemical composition and chemical composition distribution. No simple trend could be idenüfied and a general conclusion could not **be** drawn. NeverthelesS. interesting observations **were** made and the **results** from the moiecular characterization , were used in the analysis of the sintering behavior of the different resins used in this **work.** 

The rheological properties that are of interest for polymer sintering are the zero-shear viscosity and the elasticity. Past studies have shown that they represent the resistance in the sintering process. **It** was observed that along with the molecular weight dependence, the homogeneity of the molecular structure also influences the rheological properties. Resins with narrow MWD, low comonomer content and evenly distributed SCB, exhibit a well-defined Newtonian plateau and low elasticity. As the resin becornes more heterogeneous, the onset of the shearthinning behavior **shifts** to low frequencies and the elasticity increases. In spite of the usefulness of the observations made during rheological testing, often only small differenœs were detected and other techniques were needed to elucidate the

chernical microstructure, The thermal studies reflected the differences in molecular structure to a better extent. The thermal transitions of ethylene copolymers are not only sensitive to molecular architecture but to thermal history as well. The inter- and intra-molecular differences were studied using differential scanning calorimetry before and after a thermal treatment. It was observed that the presenœ of heterogeneities (broad **MWD.** high comonomer content. broad **SC6** distribution) usually broadened the **melting** range and shifted the melting endothems to regions of lower temperature. Moreover, the presence of short and rounded peaks was detected. After a thermal treatment (annealing) the chains tended to segregate based on chain length and branching content, resulting in multiple peaks in the melting endotherms. The results obtained from thermal analysis were in relatively good agreement **with** the resuits obtained using FTIR, making it possible to differentiate between the types of heterogeneities present in the material microstructure.

Sintering expenments were 'conducted under isothermal and non-isothemal conditions using powder and cylindrical particles. It was found that the sintering rate for the resins used in this work, when in powder fom, followed the trends predicted by Newtonian models. Variations in **the** sintering rate were observed when cylinders were used, which could not **be** explained based on the resins' viscosity and elasticity. It is speculated **that** when the resins are proœssed in powder form the effect of properties other than viscosity and elasticity become less important due to geornetrical considerations. One important difference between powder and cylindrical particles is the value of surface area. The reduction of surface area by **4**  sufiace tension is one of the driving forces of the sintering phenomenon. Sintering experiments conducted under non-isothermal conditions were found to provide information that can be more easily related to actual processes. Furthermore, under such conditions the importance of the thermal transitions and the viscosity temperature dependence were studied. The sintering experiments provided information about the effects of molecular structure on the coalescence process. The molecular weight was found to have a negative impact on the sintering

phenomenon. lt **was. hawever,** diffcutt to evaluate the **effect** of other moleailar characteristics on the sintering rate mostly due to **the** namm range of resins used in this work. The effects of MWD, type of comonomer and comonomer distribution on sintering were not clearly established due to the fact that the influence of each variable could not be isolated. The cornonomer content, on the other hand, seemed to negatively impact the sintering proœss. The presenœ of more branches generates more amorphous regions which in turn affect self-diffusion and decrease **the** surface tension. lncreasing the mrnonomer content, however, generally results in a reduction of the melting temperature and of the heat of fusion. which can be beneficial to the sintering process.

The importance of the material viscosity and elasticity on sintering was verified. Other parameters, however, must be considered in the study of sintering of ethytene copolymers. The experimental evidence suggested that copolymers which are more hornogeneous in terrns of molecular structure may sinter faster than heterogeneous polymers. Faster sintering does not necessarily translate into good processability in rotational molding. Other properties associated with morphology, namely warpage and impact performance, rnust **be** studied in conjunctïon wïth sintering.

The use of only **two** particles might not represent the behavior of multiple particles during sintering. Future work in this project should include the camparison between the information provided by the sintering experiments against the information collected in the actual processes, i. e. rotomolding. It is of particular importance to relate the information gained on rnolecular structure to impact ptoperties of the molded parts.

The effect of the different additives on sintering is covered very briefly in this thesis. The relevance of the grinding process has been also discussed. Therefore, a thorough investigation of the role of additives and pulverization in **the** sintering phenomenon is suggested.

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# **Appendix A** : **The Cross model**

 $\ddot{\phantom{a}}$ 

**The viscosity data were fitted using the Cross mode1 in the HAAKE RS150**  software. The Cross model is given by the following equation:

$$
\eta = \eta_{\infty} + \frac{\eta_{0} - \eta_{\infty}}{1 + \left(\frac{\gamma}{\gamma_{b}}\right)^{n}}
$$

where  $\eta$  is the shear viscosity;  $\eta_{\infty}$  the high shear rate Newtonian limit;  $\eta_0$  the **zero-shear viscosity;**  $\gamma$  the shear rate;  $\gamma_b$  the characteristic shear rate; and n the **shear thinning parameter.** 

 $\overline{a}$ 

#### **Appendix B** :

#### **Processing of differential scanning calorimetry data**

The data of the DSC were recorded in terms of the measurement signal U  $(\mu V)$  and the temperature  $(^{\circ}C)$ . The following equation was used to obtain thermograms with units of heat flow and temperature:

$$
Q = \frac{U}{E(T) \times m} \tag{1}
$$

where  $E(T)$  is the calorimetric sensitivity in  $\mu V/mW$ , m is the mass of the sample in mg and Q is the heat flow per unit mass in W/g. E(T) was obtained with the expression

$$
E(T) = E_{\text{in}} \cdot E_{\text{rel}} \tag{2}
$$

which includes the temperature dependent and temperature independent components. In Equation 2  $E_{\text{in}}$  is the value of  $E$  at the melting point of indium, i.e. 156.6 °C and is determined during the calibration and E<sub>rel</sub> can be calculated using **the** equation

$$
E_{rel} = A + B^*T
$$
 (3)

where A =  $1.078$  and B =  $-5.512 \times 10^{-4}$  and T is in <sup>o</sup>C.

A standard procedure using Microsoft Excel was done in order to facilitate the data processing.

## **Appendix C** :

## **Examples of infrared spectroscopy measurements**



Resolution of the band located at ~1377 cm-1 associated to the methyl groups



 $\ddot{\cdot}$ 



### **Appendix D:**

### **Calculation of the sintering neck radius (y/a)**

The dimensionless sintering neck growth (yla) is **cornputecl-based.** using **the**  partial area and the **ne&** radius of the images (captured during the sintering process) measured by the Image-Pro Plus software. The mathematical formulation is briefly described below.



The shaded area A shown in the diagram can be written as:

$$
A = R^2 \pi - R^2 \theta + y \ (R \cos \theta) \tag{1}
$$

**R** and y **can** be related by:



Substituting  $(2)$  into  $(1)$ :

$$
A = y^2 \pi / \sin^2 \theta - y^2 \theta / \sin^2 \theta + y^2 \cos \theta / \sin \theta
$$
 (3)

Multiplying both sides of Equation (3) by  $sin^2\theta/A$ , and rearranging all the terms to the right hand side:

$$
0 = \sin^2\theta + (y^2/A)(\theta - \pi - \sin\theta \cos\theta)
$$
 (4)

Since Equation (4) is a function of  $\theta$  only (y and A are known data from image analysis) it can be numerically solved. The converged value of  $\theta$  is then inserted into Equation (2) to calculate the particle radius **R.** 

The average radius of the particle a in the sintering neck growth term (y/a) is calculated by taking the mean of the two values of  $R$  obtained for each particle.

> **Measurements of areas** and length of the neck made with ImagePro®

Values generated from<br>equations 2 and 4

 $\overline{a}$ 



# **Appendix E** : **Preparation of cylindrical particles**

The cylinders were prepared by hot pressing the different resins on a peiforated rnetallic plate made of aluminum. The temperature was kept **below** 200 **OC** and the heating time was less than 5 minutes to avoid degradation. Then, **the**  plate was cooled at room temperature (20-25°C) for one hour. Cylinders with the desired thickness were cut aftemards using a razor blade. The thickness was inspected under an optical microscope and measured using the commercial software ImagePro®. Only cylinders with a thickness of  $300 \pm 25$   $\mu$ m were chosen for sintering experiments. The diameter of the cylindrical particles was approximately 500 um.