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INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6:

(11) International Publication Number:

WO 98/27154

C08L 23/10, 23/12, 23/16

(43) International Publication Date:

25 June 1998 (25.06.98)

(21) International Application Number:

PCT/US97/23273

A1

(22) International Filing Date:

16 December 1997 (16.12.97)

(81) Designated States: AU, BR, CA, CN, IL, JP, KR, MX, European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB,

GR, IE, IT, LU, MC, NL, PT, SE).

(30) Priority Data:

60/033,463

17 December 1996 (17.12.96) US **Published**

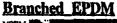
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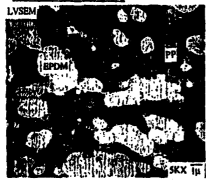
Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

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(54) Title: THEMOPLASTIC OLEFIN COMPOSITIONS

TPO Modifier(s) Morphology (LVSEM)







(57) Abstract

The invention relates to novel Thermoplastic Olefin compositions comprising polypropylene, and ethylene-alpha olefin elastomer and a compatibilizer comprising an ethylene-propylene copolymer having a propylene content of greater than 80 weight percent. The ethylene-propylene copolymer compatibilizer imparts a greater degree of compatibility between the polypropylene and elastomer phases yielding improved physical properties.

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THERMOPLASTIC OLEFIN COMPOSITIONS

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BACKGROUND OF THE INVENTION

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The invention relates to novel Thermoplastic Olefin compositions comprising polypropylene, and ethylene-alpha olefin elastomer and a compatabilizer comprising an ethylene-propylene copolymer having a propylene content of greater than 80 weight percent. The ethylene-propylene copolymer compatabilizer imparts a greater degree of compatibility between the polypropylene and elastomer phases yielding improved physical properties.

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Thermoplastic Olefin Compositions (TPOs) are defined as blends of polypropylene, olefinic elastomers and optionally fillers and other compounding ingredients. TPOs are multiphase polymer blends where the polypropylene forms a continuous matrix phase and the elastomer and fillers are the dispersed components. The polypropylene matrix imparts tensile strength and chemical resistance to the TPO while the elastomer imparts flexibility and impact resistance.

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Traditionally, ethylene-propylene copolymers (EP) and ethylene-propylenediene terpolymers (EPDM) have been used as the elastomeric component in TPOs. Recently, other ethylene-alpha olefin copolymers have been used, especially ethylenebutene and ethylene-octene copolymers.

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The major market for TPOs is in the manufacture of automotive parts, especially bumper fascia. These parts are generally made using injection molding processes. To increase efficiency and reduce costs it is necessary to decrease molding times and reduce wall thickness in the molds. To accomplish these goals, manufacturers have turned to high melt flow polypropylenes (Melt Flow Rate > 35).

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These high melt flow rate (MFR) resins are difficult to toughen, resulting in products

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that have low impact strength.

One of the reasons impact modification of high MFR polypropylene resins is

difficult is because of the large differences in the melt viscosities between the polypropylene resins employed and the elastomers typically used as impact modifiers.

These differences lead to a poor dispersion of the elastomer in the polypropylene

matrix, resulting in large dispersed elastomer particle sizes which, in turn, is

detrimental to overall impact strength.

One proposed solution to the problem has been to decrease the molecular weight of the elastomer used, in order to reduce the viscosity of the elastomer. While this route produces better dispersion of the elastomer in the polypropylene matrix, the reduced molecular weight of the modifier adversely affects the impact strength of the TPO.

Another proposed solution has been to develop products which behave like a low viscosity plastic during the mixing process, yet function like an elastomer in the molded TPO. These type of polymers are generally referred to as plastomers. To date, however, these plastomer products have not yielded satisfactory impact performance when used with high melt flow polypropylene.

A third area that has been explored is the use of branched elastomers. U.S. Patent 5,681,897 discloses the use of substantially linear ethylene-alpha olefin copolymers having a degree of long chain branching as impact modifiers for polypropylene as well as other thermoplastic resins. While the use of these elastomers appears to lead to an improvement in impact strength, there is still a need for impact strength and flexibility in TPOs made with high MFR polypropylene resins.

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SUMMARY OF THE INVENTION

The thermoplastic olefin compositions of the present invention are prepared by blending a high melt flow rate (MFR) polypropylene resin with an ethylene-alpha olefin elastomer and compatabilizer comprising an ethylene-propylene copolymer having a propylene content of greater than 80 weight percent. It has been found that the high

propylene content copolymer acts as a compatabilizer between the polypropylene phase and the elastomeric phase resulting in excellent dispersion of the elastomer throughout the polypropylene matrix.

The polypropylene phase of the TPO comprises of polypropylene homopolymer having a relatively high melt flow rate (MFR). Specifically the MFRs should range from about 20 to 100 with a MFR of 35 to 70 preferred. The polypropylene component will typically comprise 88 to 50 weight percent of the TPO with a polypropylene content of 65 to 75 weight percent preferred and a polypropylene content of 70 weight percent most preferred.

The elastomer component of the TPO comprises either an ethylene-C₃ to C₂₀ alpha olefin copolymer or an ethylene-alpha olefin-diene terpolymer. The elastomer generally will have a number average molecular weight of from 30,000 to 500,000 with a range of 50,000 to 100,000 preferred. The ethylene content of the elastomer will generally range from 45 to 80 weight percent with 45 to 65 weight percent preferred. Proportionally, the elastomeric component of the TPO comprises 10 to 50 weight percent with 20 to 40 weight percent preferred.

Lastly, the ethylene propylene copolymer compatabilizer will have a number average molecular weight of from 40,000 to 300,000 with 80,000 to 200,000 being preferred. The compatabilizers will generally have a molecular weight distribution (MWD) of from 1.8 to 4.5 with from 2 to 3 preferred. The propylene content will vary from 80 to 92 weight percent with 83 to 91 weight percent preferred and 85 to 90 weight percent most preferred. The preferred copolymers will exhibit a crystallinity of from about 2 to 65% of that of isotactic homopolypropylene, preferably about 5 to 40%. When used as a compatabilizer in TPOs, the high propylene copolymer will be employed in a range of from 2 to 15 weight percent with 3 to 7 weight percent preferred.

Other materials typically used in the preparation of TPOs, such as fillers and the like, can also be used in the practice of the invention.

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BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a photomicrograph showing the dispersion of elastomer in a 70 MFR polypropylene mixture.

Figure 2 is a set of TEM images of TPO compositions with and without the compatabilizer of the invention.

Figure 3 is a schematic diagram of a section of TPO following a notched Izod impact test.

Figure 4 is a series of photomicrographs of TPO compositions exhibiting fracture after impact.

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DETAILED DESCRIPTION OF THE INVENTION

The Polypropylene Component

As with traditional TPOs the major component of the TPOs of the invention comprises polypropylene, preferably, isotactic polypropylene. In practice, the polypropylene will comprise between 90 and 50 weight percent of the total TPO composition with between 75 and 65 weight percent preferred. The polypropylene should have an MFR of at least 20 up to about 100, preferably 35 to 75 and more preferably 70.

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The polypropylenes used in the practice of the invention can be prepared using any known technology for the production of polypropylene. This includes the use of traditional Ziegler-Natta catalyst systems as well as new catalyst systems such as metallocene catalyst systems such as those exemplified in PCT WO Patent 94/28034. As isotactic polypropylene is generally used in TPO applications, catalyst systems which yield predominately isotactic polypropylene are preferred. In addition, polypropylene impact copolymers, as well as reactor TPOs, may be used.

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Typical isotactic polymers which can be used in the practice of the invention include Escorene® 1105 (MFR=35) made by Exxon Chemical Company, as well as Development Grade PP 19067-002-01 (MFR=70), also made by Exxon Chemical Company. Impact copolymers useful in the practice of the invention include

Escorene® PD 7035 (MFR=35) and PD 7194 (MFR=20), both manufactured by Exxon Chemical Company.

The Elastomeric Component

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norbornene

(ENB),

The elastomeric component comprises either ethylene/alpha-olefin copolymers or ethylene/alpha-olefin/diene terpolymers which impart flexibility and impact strength to the polypropylene matrix. The elastomeric component is present in the TPO in an amount ranging from 10 to 50 weight percent based on the total composition with from 20 to 40 weight percent preferred.

In the case of ethylene/alpha-olefin copolymers, the alpha-olefin is selected from the group consisting of C₃ to C₂₀ alpha olefins with propylene, butene and octene preferred and propylene most preferred. The ethylene content of the copolymers ranges from 80 to 45 weight percent with 65 to 45 weight percent preferred. The number average molecular weight of the polymers can range from 30,000 to 500,000 with from 50,000 to 100,000 preferred.

For elastomeric terpolymers of the invention, the alpha olefin is again selected

from the group consisting of C₃ to C₂₀ alpha olefins with propylene, butene and octene preferred and propylene most preferred. The diene component is selected from the group consisting of C₄ to C₂₀ dienes. The preferred are non-conjugated dienes. Examples of suitable dienes include straight chain, hydrocarbon di-olefin or cylcloalkenyl-substituted alkenes having from 6 to 15 carbon atoms. Specific examples include (a) straight chain acyclic dienes such as 1,4-hexadiene and 1,6-octadiene; (b) branched chain acyclic dienes such as 5-methyl-1,4-hexadiene; 3,7-dimethyl-1,7-octadiene; and the mixed isomers of dihydro-myricene and dihydro-ocinene; (c) single ring alicyclic dienes, such as 1,3 cyclopentadiene; 1,4-cyclohexadiene; 1,5-cyclooctadiene and 1,5-cyclododecadiene; (d) multi-ring alicyclic fused and bridged ring dienes such as tetrahydroindene; methyl-tetrahydroindene; dicyclopentadiene (DCPD); bicyclo-(2.2.1)-hepta-2,5-diene; alkenyl, alkylidene, cycloalkenyl and cycloalkylidene norbornene, such as 5-methylene-2-norbornene (MNB), 5-propenyl-2-norbornene, 5-isopropylidene-2-norbornene, 5-ethylidene-2-

5-(4-cyclopentenyl)-2-norbornene,

5-cyclohexylidene-2-

norbornene, and 5-vinyl-2-norbornene (VNB); (e) cycloalkenyl-substituted alkenes, such as allyl cyclohexene, vinyl cyclooctene, allyl cyclodecene, vinyl cyclododecene. Of the non-conjugated dienes typically used, the preferred dienes are dicyclopentadiene, 1,4-hexadiene, 5-methylene-2-norbornene, and 5-ethylidene-2-norbornene. Particularly preferred diolefins are 5-ethylidene-2-norbornene; 1,4-hexadiene, dicyclopentadiene and 5-vinyl-2-norbornene. Note that throughout this specification the terms "non-conjugated diene" and "diene" are used interchangeably.

The terpolymers may have an ethylene content of from 80 to 45 weight percent with 65 to 45 weight percent preferred. The alpha olefin content may range from 20 to 55 weight percent, with 30 to 55 weight percent preferred. Finally, the diene content may range from 0.5 to 10 weight percent with 0.5 to 7 weight percent preferred.

As with the copolymers described above, the number average molecular weight of the terpolymers can range from 30,000 to 500,000 with from 50,000 to 100,000 preferred.

The elastomers used in the practice of the invention can be linear, substantially linear, blocky or branched. Of these, branched elastomers are preferred as they produce the highest impact strength when compared to other elastomers of equivalent Mooney viscosity.

The presence and degree of branching are determined from molecular weight measurements. Molecular weights are measured using both conventional gel permeation chromatography with a differential refractive index detector (DRI) and Low Angle Laser Light Scattering (LALLS) detector. Lower moments of the molecular weight distribution, such as number average molecular weight (M_n) , are obtained using DRI. Higher moments, weight average molecular weight (M_w) and Z average (M_z) molecular weights, are obtained from Light Scattering.

The relative degree of branching is quantified using the branching index [BI]. This index is calculated from measured values of (i) M_w , $_{LALLS}$ (ii) M_w , $_{DRI}$ (iii) viscosity average molecular weight M_v , $_{DRI}$ and (iv) inherent viscosity (IV) measured in decalin at 135 °C. The branching index is defined by

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BI =
$$(M_{v,br} M_{w,DRI}) / (M_{w,LALLS} M_{v,DRI})$$
 (1)
where $M_{v,br} = k (IV)^{1/a}$

and 'a' is the Mark-Houwink constant (=0.759 for EP(D)M in decalin at 135 °C). The branching index for a linear polymer is 1.0, and for branched polymers, the extent of branching is defined relative to a linear polymer. For a medium branched polymer, the branching index ranges from 0.5 to 0.7, while for highly branched polymers BI values range from 0.1 to 0.3.

Linear elastomers can be prepared using a conventional polymerization process including traditional Ziegler-Natta catalysts as well as metallocene catalysts. Substantially linear polymers are described in U.S. Patents 5,272,336 and 5,278,272. Branched elastomers can be made in a similar fashion as disclosed in U.S. Patent 5,674,613, which is incorporated by reference for U.S. practices. Block copolymers can be manufactured using the technique described in U.S. Patent 4,792,595, the teaching of which is incorporated herein for U.S. practices and include Vistalon® 878 and MDV 91-9 made and sold by Exxon Chemical Company.

THE HIGH PROPYLENE COPOLYMER COMPATABILIZER

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The high propylene copolymer compatabilizer used in this invention is based on a novel class of compounds consisting of ethylene/propylene elastomers having a propylene content at least 80 weight percent up to 92 weight percent. Preferably, the propylene content may range from 83 to 91 weight percent with 85 to 90 weight percent most preferred. Number average molecular weight of the copolymer range from 40,000 to 300,000 with from 80,000 to 200,000 preferred. The copolymers will have a molecular weight distribution defined by a ratio, a weight to number average molecular weight of from 1.8 to 4.5 with from 2 to 3 preferred. The copolymers are random copolymers of ethylene and propylene having long sequences of propylene monomers interrupted by ethylenes. These copolymers act as compatibilizers between the polypropylene matrix and the elastomer component resulting in better dispersion of the elastomer throughout the polypropylene matrix. This increased dispersion, in turn, results in improved impact strength as well as other physical properties.

The propylene content of the copolymers is such that as contrasted with conventional ethylene/propylene copolymers, the copolymers exhibit a high degree of tacticity in the propylene regions, i.e., the copolymers may have isotactic or syndiotactic regions. While any copolymer may be used in the practice of this invention, those copolymers having isotactic regions are most preferred. The use of copolymers with isotactic regions results in TPOs with superior impact strength both at room temperature and down to at least -30 °C. The presence of isotactic sequences in the copolymer can be determined by examining the crystallinity of the copolymer. The preferred copolymers of the invention should have a crystallinity of from about 2% to about 65% that of isotactic homopolypropylene, preferably between 5% and 40%, as measured by the heat of fusion of annealed samples of polymer

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Generally, without limitation of the scope of the invention, one means for preparing the high propylene copolymers useful in this invention is as follows: (1) ethylene and propylene are introduced into a stirred tank reactor, (2) the catalyst system is introduced via nozzles, (3) solvent is fed to the reactor, (4) the reactor contains a liquid phase composed of propylene, together with ethylene, optional diene, solvent and polymer, (5) the reactor temperature and pressure may be controlled via autorefrigeration, as well as by cooling coils, jackets, feed regulation, etc., (6) the polymerization rate is controlled by the concentration of catalysts, monomer and temperature, and (7) the ethylene content of the polymer product is determined by the ratio of ethylene to propylene in the reactor, which is controlled by manipulating the feed rates of these components into the reactor.

For example, a typical polymerization consists of a polymerization in the presence of a catalyst system comprising a cyclopentadienyl-containing transition metal compound (hereinafter referred to as a metallocene) and an activator. Illustrative of the metallocenes useful in the preparation of the high propylene copolymers used in this invention are described in U.S. Patent 5,324,800, the teachings of which are hereby incorporated by reference for U.S. practices. Of these, metallocene catalysts which impart a high degree of isotacticity in the final product are preferred. Catalysts meeting this requirement include the chiral metallocene catalysts described in U.S.

Patent 5,198,401, the teachings of which are hereby incorporated by reference for U.S. practice. Activator which can be used as part of the catalyst system include alumoxanes and non-coordinating anion compounds. Of these, the non-coordinating anion activators are preferred.

The alumoxane activator is preferably used in an amount to provide a molar

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aluminum to metallocene ratio of from about 1:1 to 20,000:1 or more. The noncoordinating anion activator is preferably used in an amount to provide a molar ratio of metallocene to non-coordinating anion of from 10:1 to about 1:1. polymerizations are conducted in the present of the catalyst system at a temperature of from about -100 °C to about 300 °C for a time of from about 1 second to about 10 hours to produce a copolymer having a weight average molecular weight of from 40,000 to 300,000 and a molecular weight distribution of from 1.8 to about 4.5.

While the process used to prepare the high propylene copolymer includes using a catalyst in the liquid phase, (slurry, solution, suspension or bulk phase or combination thereof), according to other embodiments, high pressure fluid phase or gas phase polymerization processes may also be used. When using a gas phase or suspension polymerization process, the catalyst system will generally employ supported catalyst. See, for example, U.S. Patent 5,057,475, the teaching of which is hereby incorporated by reference for U.S. practices. Such catalyst systems can also include other well-known additives such as, for example, scavengers. These processes may be employed without limitation on the type of reaction vessels and the mode of conducting the polymerization. As stated above, and while it is also true for systems utilizing a supported catalyst system, the liquid phase process comprises the steps of contacting ethylene and propylene with a catalyst system in a suitable polymerization diluent and reacting the monomers in the presences of the catalyst system for a time and at a temperature sufficient to produce an ethylene/propylene copolymer of the desired molecular weight and composition.

The compatabilizers of the invention are generally used in an amount ranging from 2 to 15 weight percent of the TPO composition with from 3 to 7 weight percent preferred.

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PREPARATION OF THE THERMOPLASTIC OLEFIN COMPOSITION

The TPOs of the present invention can be prepared by any conventional method currently employed in the manufacture of TPOs. The individual components can be separately manufactured and mechanically blended together. In addition, two or more of the components can be prepared in a reactor blend.

In the case of physical blends, the components are combined in a mechanical mixer, such as a BR Banbury mixer and mixed at high intensity. Mixing intensity is controlled until the polypropylene component melts (or fluxes) and forms a homogenous mixture. Mixing is continued for 2 minutes after flux of the polypropylene and the intensity is regulated such that the batch temperature does not exceed 210 °C. The compound is then discharged from the mixer and finished using conventional finishing techniques.

It is also possible to combine two or more components as a reactor blend. This is preferably accomplished using a series of reactors when each component is prepared in a separate reactor and the reactant is then transferred to another reactor where a second component is prepared.

EXAMPLES

The invention is described in more detail, though only by way of illustration, in the following examples.

The Polymers Used

The polypropylene used in the examples which follow are commercially available polypropylene homopolymers manufactured by Exxon Chemical Company and sold under the trade name Escorene® 1105 (MFR=35) and Developmental Grade 19067-002-01. The homopolymers are produced using traditional Ziegler-Natta catalysts and have the properties recited in Table I.

<u>TABLE I</u>

<u>Polypropylene Characteristics</u>

		Escorene® PP 1105	19062-002-001
Melt Flow Rate @ 230 °C	gm/10 min.	35	70
Notched Izod Impact @ 23 °C	J/m	21	18
Flexural Modulus 1% Secant	MPa	1172	1875
Tensile Strength @ Yield	MPa	31	39
Elongation @ Yield	%	12	14
Heat Distortion Temperature @ 0.46 MPa	°C	99	118

The Elastomers

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The elastomers used in the following examples were prepared from traditional catalyst systems. Vistalon® 606 and Vistalon® 878 are ethylene-propylene copolymers made and sold by Exxon Chemical Company. Royalene® 521 is an ethylene-propylene-diene terpolymer made and sold by Uniroyal. Elastomers 6-1 and 7-2 are developmental ethylene-propylene-diene terpolymers. These terpolymers are highly branched. The composition and physical characteristics of the elastomers are summarized in Table II.

TABLE II

Elastomer Characteristics

Polymer		Vistalon® 878	Vistalon® 606	6-1	7-2	Royalene ® 521
ML (1+4) @ 125°C	MU	52	65	54	38	26
Ethylene	wt%	60	60	57.5	57	56
ENB	wt%	-	-	3.1	_	5.5
VNB	wt%	-	_	-	1.5	-
MLR		_	_	333	375	121
Mn (DRI)	x1000	101	97	70	50	45
Mw (LALLS)	x1000	170	280	202	405	227
Mw/Mn		1.7	2.9	2.9	8.1	5.0
Branching		linear/ block	linear	Branched	Branched	Branched

The Compatabilizers

The compatabilizers used in the examples were produced as described below.

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Polymerizations were carried out in a one liter stirred reactor with continuous flow of feeds to the system and continuous withdrawal of products. Solvent (hexane) and monomers (ethylene, propylene, and ENB) were purified over beds of alumina and mole sieves. Toluene for preparing catalyst solutions was also purified by the same technique. All feeds were pumped into the reactors by metering pumps except for the ethylene which flowed as a gas under its own pressure through a mass flow controller. Reactor temperature was controlled by circulating water through a reactor cooling jacket. The reactor was maintained at a pressure in excess of the vapor pressure of the reactant mixture to keep the reactants in the liquid phase. The reactor was operated liquid full. Reactor residence time was 16 - 19 min.

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Ethylene and propylene feeds were combined into one stream and then mixed with a prechilled hexane stream that had been cooled to 0 °C. If ENB was used, it was also fed into the hexane stream upstream of the other monomers. A hexane solution of triisobutyl aluminum or tri(n-octyl) aluminum scavenger was added to the combined

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solvent and monomer stream just before it entered the reactor to further reduce the concentration of any catalyst poisons. The aluminum alkyl/metallocene molar ratio was typically 10 - 100. Polymerization was carried out with the bis-cyclopentadienyl chiral catalyst, dimethylsily-bisindenyl hafnium dichloride catalyst mixed with N,N-dimethylanilinium tretakis(penta fluorophenyl) boron (DMPFB) as activator. The catalyst components were dissolved in toluene in a 1/1 molar ratio. A mixture of the catalyst components in toluene was pumped to the reactor at a metered rate and entered through a separate port.

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The polymer solution exited the reactor through a pressure control valve that reduced the pressure to atmospheric. This caused the excess monomers in the solution to flash into a vapor phase which was vented from the top of a vapor liquid separator. The liquid phase flowed out the bottom of the separator and was collected for polymer recovery. Polymer was recovered from solution by either steam stripping following by drying or by solvent evaporation under heat and vacuum.

The polymer was characterized to give Mooney viscosity (by Mooney Viscometer, ASTM D1648), ethylene content (by FTIR, ASTM D3900), ENB content (by FTIR, ASTM D6047), melt temperature and/or glass transition temperature (by DSC, described herein), and molecular weight (by GPC, described herein). Analysis of the second reactor polymer represents the properties of the overall polymer blend.

Gel Permeation Chromatography (GPC) techniques that were used to characterize the products of this invention have been described in several publications, notably U.S. Patent No. 4,989,436 which is incorporated for purposes of U.S. patent practice. Molecular weight and composition measurements are described in G. Ver Strate, C. Cozewith, S. Ju, *Macromolecules*, 21, 3360 (1988) which is incorporated by reference for purposes of U.S. patent practice. The variety of other techniques used are soundly based in polymer structure characterization as described in "Structure Characterization, The Science and Technology of Elastomers", F. Eirich, editor, Academic Press (1978), Chapter 3 by G. Ver Strate. Differential scanning calorimetry (DSC) that was used to characterize the products of this invention has a standard protocol of loading a calorimeter at 20 °C with a specimen free of molding strains,

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cooling the sample to -75 °C, scanning to 180 °C at 10 °C/min., cooling to -75 °C, and re-running the scan. The Tm and heat of fusion are evaluated based on the measurements from the first melt. In some cases, low melting crystallinity will not be seen on the second scan as it may take many hours to develop even at low temperatures.

Samples of the polymer solution from the reactor was analyzed for polymer concentration. From this measurement and the reactor feed rates, the polymerization rate could be determined by material balances. Monomer conversions were then calculated from the polymerization rate and polymer composition data.

The composition and physical characteristics of the compatabilizers are reflected in Table III.

HOF = Heat of Fusion

Compatabilizer Characteristics

Compatabilizer		A	В	С	D	E	Ŧ
ML (1+4) @ 125°C	MU	33	19	21	26	31	•
Ethylene	wt%	12.4	13	13	11	9	8.5
Mn (DRI)	x1000	65	52	128	137	143	165
Tm	°C	54	50	47	68	79	92
Mw/Mn	•	1.95	2.03	1.84	1.89	1.94	1.95
HOF	0%	17.9	29.6	21.5	39.1	54.4	53.5

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Preparation of the TPOs

The TPO compositions were formulated in a BR Banbury mixer using a batch size of 1260 grams. The relative proportions of the polymer components are reflected in Tables. All the polymer components were simultaneously charged into the Banbury chamber and were mixed at 85 RPM motor speed. The temperature inside the mixing chamber was allowed to rise above the melting point of the polypropylene component (165°C) at which point the polypropylene melts (fluxes) and forms a homogeneous mixture. Mixing was continued for 2 minutes after the flux point of the polypropylene and the rotor speed was adjusted so that the batch temperature of the TPO composition did not exceed 200°C. The compositions were then discharged from the Banbury and then ground into pellets. Standard test specimens, as required by ASTM methods, were prepared by injection molding using a 75 ton Van Dorn injection molding equipment. Physical properties of the various samples were measured as described in Table V below. The Exxon Test Method is described in T. Yu and N. R. Dharmarajan "Preparation and Morphological Studies of Metallocene Plastomers Modified Polypropylene Blends", Soc. Plast. Eng., Proc. (ANTEC), May, 1996.

TABLE IV
Standard Test Methods

TEST	METHOD
Notched Izod Impact (J/m) Room Temperature -30 °C	ASTM D 256
Flexural Modulus (MPa)	ASTM D 790
Tensile Strength (MPa)	ASTM D 412
Elongation (%)	ASTM D 412
Melt Flow Rate (gm/10 min)	ASTM D 1238 Condition L
Instrumented Impact Test ()	Exxon

- (N) The nozzle, front and rear temperatures of the injection press were
- (C) maintained at 190 °C. The mold temperature was kept at 27 °C.

 The total cycle time was 54 sec. and the injection pressure was 4 MPa.

 A family mold containing various ASTM specimen cavities was used.

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Various TPO compositions were prepared in accordance with the procedure outlined above to examine what effect different combinations of polymers have on the TPO characteristics. In the first series of tests, reported in Table V, Examples 1-6, a series of TPO compositions were prepared using a polypropylene homopolymer having an MFR of 35. In Example 1, Compatabilizer A is used by itself as an impact modifier. Examples 2 and 3 show the effect this compatabilizer has in combination with a branched elastomer. As seen in Table V, Example 4 shows improved melt flow when compared with Example 2 having no compatabilizer. Examples 4 and 5 also illustrate the compositions of the invention. Example 4 comprises a polypropylene homopolymer with a highly branched elastomer modifier. No compatabilizer is present. Example 5 is the same combination but with 10 weight percent of compatabilizer substituting for the branched elastomer. Again, the addition of the compatabilizer significantly improves the melt flow of the composition while leaving the other TPO properties unaffected.

Example 6 is a comparative example formulated with Uniroyal's Royalene® 521, a commercially available EPDM elastomer. As shown in Table V, the resulting TPO has good physical properties but reduced melt flow as compared to Examples 3 and 5.

TABLE V

TPO Compositions in 35 MFR iPP Homopolymer Compositions

EXAMPLE		1	2	3	4	5	6
PP 1105 (35 MFR)	wt %	70	70	70	70	70	70
T1 - 4 - 11 - 11			<u> </u>				
Elastomer 6-1			20	20			
7-2		-	30	20	-	-	-
521		-	-	-	30	-	30
321		i -	-	-	-	-	30
Compatabilizer		ļ I					
A		30	_	10	_	10	_
Irganox® 1010		0.2	0.2	0.2	0.2	0.2	0.2
Notched Izod Impact	J/M						
21°C		91	4.49	578	567	615	567
-30°C		16	64	80	80	75	59
Gardner Impact @		(+)	(+)		(+)		(+)
- 29°C							
Total Energy	J			30		35	
Failure type		В	В	B/D	D	D	D
Flexural Modulus @							
13 mm/min	M	530	704	676	750	61.4	
1% Secant	MPa	538 552	724 724	676	752	614	669
Tangent		352	124	696	793	641	683
Tensile Strength @							
51 mm/min							
Yield	MPa	73	6.2	6.7	6.1	6.4	6.0
Break		*	5.0	6.2	6.2	6.8	*
					"."	5.0	:
Elongation @ 51mm/min	%						
Yield		38	14	24	16		34
Break		*	511	1014	705		*
\	44.0						
Melt Flow Rate	g/10 min	32.2	11.9	18.3	12.0	19.2	15.2
Mold Shrinkage	%	1.18	1.16	1.27	1.16	1.10	1.06

^{(*):} no break during test duration.

^{(+):} Instrumented impact test data, -30°C and 8 kmph

B = Brittle Failure

D = Ductile Failure

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Examples 7 to 13

Examples 7 through 13 were prepared using a polypropylene homopolymer having an MFR of 70. In example 7, a TPO was prepared using elastomer 6-1 as an impact modifier. Example 8 is essentially the same except that a portion of the elastomer was replaced with Compatabilizer A. As seen in Table VI, Example 7 exhibits poor impact properties. Example 8, however, exhibits improved impact.

Examples 9 and 10 are similar to examples 7 and 8 with the exception that Elastomer 7-2 is used in lieu of Elastomer 6-1. Again, the formulation with the compatabilizer exhibited improved impact strength and melt flow when compared to the control formulation.

Example 11 shows a control formulation using a linear/blocky ethylene propylene copolymer (V 878) as the modifier. The impact strength of this TPO compound is low. Example 12 shows a composition similar to Example 11, wherein 5% of the compatibilizer B is used as substitute for V 878. This composition shows marginally improved impact properties over Example 11. When compared to Example 8, containing the branched EPDM polymer 6-1, the impact improvement seen in Example 12 is inadequate. These examples illustrate that the combination of branched EPDM impact modifier and EPR compatibilizer is key for substantial improvements in TPO impact properties.

Example 13 is another control formulation using Uniroyal Royalene® 521. Again, the impact properties are inferior to those achieved using the compatabilizer.

TABLE VI

TPO Compositions In 70 MFR iPP Homopolymer Matrix

EXAMPLE		7	8	9	10	11	12	13
PP 19062-002-001	wt %	70	70	70	70	70	70	70
(70 MFR)	ļ		į					
		ļ						
Elastomer		30	25	-	-	-	-	-
6-1		-	-	30	20	-	-	-
7-2		-	-	-	-	-	-	30
Royalene® 521		-	-	-	-	30	25	-
Vistalon® 878					<u> </u>			
Compatabilizer		-	5	-	10	-	-	-
Α		-	-	-	-	-	5	-
В		0.2	0.2	0.2	0.2	0.2	0.2	0.2
Irganox®1010								
Notched Izod Impact	J/m							
21° C		70	583	80	524	128	145	64
-30° C		38	75	43	70	54	59	43
Gardner Impact @ -29° C	J			(+)				(+)
Total Energy		3.4	>40		24	29	34	, ,
Failure Type		В	D	В	B/D	B/D	D	В
Flexural Modulus @	MPa						1	
0.5 in/min	•							
1% Secant		1000	931	1041	<i>7</i> 79	965	910	945
Tangent		1041	972	1096	814	1007	945	965
Tensile Strength @	MPa							
51 mm/min								
Yield		6.8	7.3	6.8	7.3	7.6	7.5	7.0
Break		5.5	5.5	4.9	6.5		5.5	4.7
Elongation @ 51 mm/min	%							····
Yield			12	8	18	14	17	11
Break			294	92	966	318	510	101
Melt Flow Rate	g/10	22.2	21.6	19.2	24.1	24.2	25.8	24.8
	min							
Mold Shrinkage	%	1.25	1.26	1.20	1.17	0.97	1.11	1.11

^{(+):} Instrumented impact test data, -30°C and 5 MPH.

B = Brittle D = Ductile B/D = Combination Brittle & Ductile

10 <u>Examples 14 to 18</u>

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Examples 14 to 18 show the effect of ethylene content in the compatibilizer on TPO properties. As shown in Table VII, as ethylene content decreases, both Izod impact and Gardner impact strengths decrease.

TABLE VII

Effect of Compatabilizer Ethylene content on TPO properties

14 15 16 17	18 70 25 - - - 5
Elastomer 6-1 Compatabilizer C D D C E E F Irganox® 1010 Notched Izod Impact 21° C -30° C -40° c C C D C C C C C C C C C C C C C C C C	25 - -
Compatabilizer C D D C E F Irganox® 1010 Notched Izod Impact 21° C -30° C -40° c C C D C C C C C C C C C C C C C C C C	- - -
Compatabilizer C D D C E F Irganox® 1010 Notched Izod Impact 21° C -30° C -40° c C C D C C C C C C C C C C C C C C C C	- - -
C	- - - 5
C	- - - 5
D - - 5 - 5 - 5 - 5 - - 5 - - 5 - - - - 5 -	- - - 5
E F Irganox® 1010 Notched Izod Impact 21° C -30° C -40° c Gardner Impact @ -29° C Total Energy	- - 5
F	- 5
Irganox® 1010 0.2 0.2 0.2 0.2 0.2 Notched Izod Impact J/m 75 578 583 166 -30° C 48 75 91 54 -40° c 59 102 86 75 Gardner Impact @ -29° C J 6.8 >36 >36 28	5
Notched Izod Impact J/m 75 578 583 166 -30° C 48 75 91 54 -40° c 59 102 86 75 Gardner Impact @ -29° C J 50 50 28	
21° C 75 578 583 166 -30° C 48 75 91 54 -40° c 59 102 86 75 Gardner Impact @ -29° C J Total Energy 6.8 >36 >36 28	0.2
21° C 75 578 583 166 -30° C 48 75 91 54 -40° c 59 102 86 75 Gardner Impact @ -29° C J Total Energy 6.8 >36 >36 28	
-30° C 48 75 91 54 -40° c 59 102 86 75 Gardner Impact @ -29° C J 0 <t< td=""><td>155</td></t<>	155
-40° c 59 102 86 75 Gardner Impact @ -29° C J 0	54
Gardner Impact @ -29° C J Total Energy 6.8 >36 >36 28	70
Total Energy 6.8 >36 >36 28	
	_
Failure Type SB D D/DB	_
Flexural Modulus @ 13 mm/min MPa	
1% Secant 1041 917 958 1000	1027
Tangent 1103 945 986 1034	1055
	1000
Tensile Strength @ 51 mm/min MPa	
Yield 17.3 7.5 7.6 7.7	7.7
Break 12.8 6.0 5.9 5.5	6.1
Elongation @ 51 mm/min %	
Yield 9 13 12 11	12
Break 37 630 697 93	- -
Melt Flow Rate g/10 min 18.3 16.8 16.3 17.1	640
Mold Shrinkage % 1.23 1.10 1.13 1.14	640 15.7

SB:

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Shatter-Brittle

D:

Ductile

DB:

Ductile Brittle

TPO Morphology

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The morphology of a series of TPO samples were examined using both LVSEM and TEM. For LVSEM analysis, thin sections of the sample were cut from injection molded specimens. The sections were obtained along the flow direction. These specimens were stained with RuO₄ prior to analysis.

For TEM analysis, the samples were cryomicrotomed at -100 °C. These sections (70 to 100 nm) were vapor-stained for 2 to 3 days using 0.5 wt.% aqueous solution of RuO₄. Images were formed using 100 KV electrons in TEM.

Figure 1 shows the dispersion of the elastomer phase in a 70 MFR polypropylene matrix for compositions with and without the compatabilizer. From the LVSEM images, it is apparent that in the TPO compositions without the compatabilizer, the elastomer phase is uneven with particles >5 microns. In contrast, the TPO composition containing a compatabilizer exhibits good dispersion of the elastomer phase with a particle size of about 1 micron. Additionally, a very fine dispersion of the elastomeric phase is noticed in the TPO composition with the compatabilizer, which is not seen in the TPO composition containing the elastomer alone.

Figure 2 shows TEM images of compositions with and without the compatabilizer. In the samples without the compatabilizer, the interface between the polypropylene and elastomer phases is distinct, with no interpenetration of the two phases. The TEM image of the compatabilizer containing TPO composition shows a halo between the polypropylene matrix and the elastomer phase as well as crystalline lamellae extending from the polypropylene phase into the elastomer phase. The inventors believe that the interface is occupied by the compatabilizer as shown by the image and that the interpenetration leads to improved interfacial adhesion resulting in improved impact properties.

Studies have also been conducted to examine the fracture morphology of the failed Izod impact specimens to identify failure mechanisms in the TPO compositions both with and without compatabilizer. Figure 3 shows a schematic of a section examined after fracturing the specimen. The top surface of the section WO 98/27154 PCT/US97/23273

contains the fracture plain and is included in the analysis. Figure 4 shows the corresponding fracture micrographs from the TPO compositions with and without the compatabilizer.

In the compound formulated without the compatibilizer, the fracture mode is predominantly cavitation or void formation within the rubber phase (white domains seen inside the rubber particles correspond to rubber cavitation) with some indication of craze formation in the PP matrix.

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The compound with the compatibilizer shows none of the above features near the notch KP. The region containing the notch has elongated rubber particles with no indication of cavitation. No crazes are formed in the PP matrix. Proceeding towards the bottom of the specimen, away from the notch surface, the failure mode is a combination of crazing and cavitation as observed in the control specimen.

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CLAIMS

WE CLAIM:

- 1. A thermoplastic olefin composition comprising:
- 5 a) 88 to 50 weight percent polypropylene, said polypropylene having a melt flow rate of at least 20;
 - b) 10 to 50 weight percent elastomer wherein said elastomer is selected from the group consisting of ethylene-alpha olefin elastomers and ethylene-alpha olefin -diene elastomers;
 - c) 2 to 15 weight percent of a compatabilizer comprising a ethylenepropylene copolymer having a propylene content of at least 80 weight percent.
- The thermoplastic olefin composition according to Claim one wherein the
 compatabilizer contains crystalline propylene segment.
 - 3. The thermoplastic composition according to Claim 1, wherein said elastomer comprises ethylene-propylene rubber.
- 4. The thermoplastic composition of Claim 1, wherein said compatabilizer comprises an ethylene-propylene copolymer having at least 85 weight percent propylene.
 - 5. The thermoplastic composition of Claim 1, wherein said compatabilizer has a molecular weight distribution of from 1.8 to 4.5.
 - 6. The thermoplastic composition of Claim 1, wherein said compatabilizer has a crystallinity of from 5% to 40% that of isotactic homopolypropylene.
- The thermoplastic olefin composition of Claim 1, wherein said

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compatabilizer has a number average molecular weight of from 40,000 to 300,000.

- 8. The thermoplastic olefin composition of Claim 1, wherein said elastomer comprises ethylene octene copolymer.
- 9. A thermoplastic olefin composition comprising:

65 to 75 weight percent polypropylene, said polypropylene having a melt flow rate of at least 35;

20 to 40 weight percent elastomer, said elastomer selected from the group consisting of ethylene-alpha olefin copolymer and ethylene-alpha olefin diene terpolymers,

and a 3 to 7 weight percent compatabilizer comprising an ethylenepropylene copolymer having from 85 to 90 weight percent propylene.

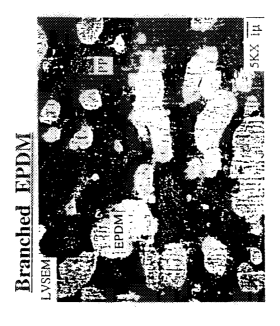
- 10. The thermoplastic olefin composition of Claim 9, wherein said elastomer comprises ethylene-propylene-diene terpolymers having a branching index of from 0.1 to 0.6.
- 11. The thermoplastic olefin composition of Claim 9, wherein said compatabilizer has a number average molecular weight of from 80,000 to 200,000.
- The thermoplastic olefin composition of Claim 9, wherein said elastomer has a number average molecular weight of from 30,000 to 500,000.
 - 13. The thermoplastic olefin composition of Claim 9, wherein said compatabilizer has a crystallinity of from 5 to 40% as that of isotactic homopolypropylene.

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- 14. The thermoplastic olefin composition of Claim 9, wherein said compatabilizer has a molecular weight distribution of from 1.8 to 4.5.
- 5 The thermoplastic olefin composition of Claim 9, wherein said elastomer comprises ethylene-propylene copolymer.
 - 16. The thermoplastic olefin composition of Claim 9, wherein said elastomer comprises ethylene-propylene-vinyl norbornene or ethylidene norbornene terpolymer.

TPO Modifier(s) Morphology (LVSEIM)

Br. EPDM/ m-EP



ING. MOLDIOLOS (E.E.M.)

Br. EPDM/ m-EP

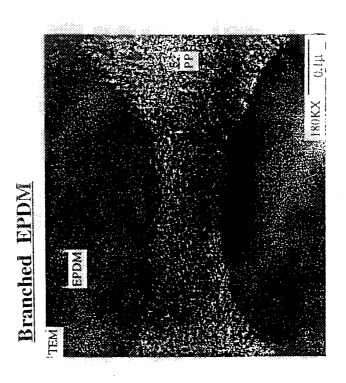
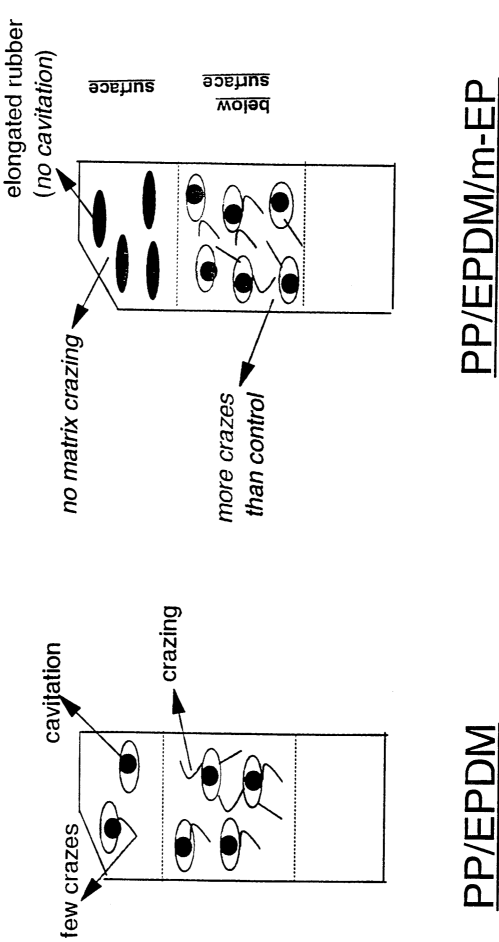
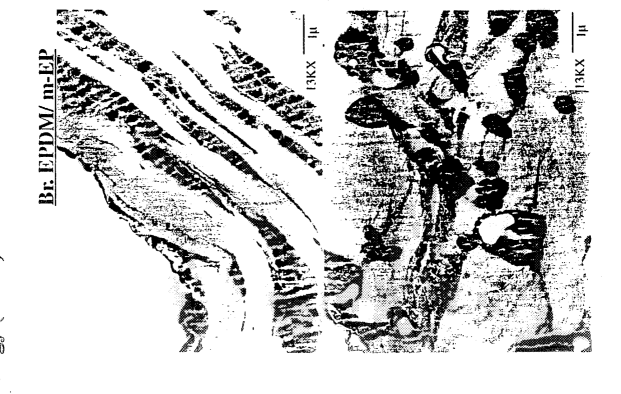


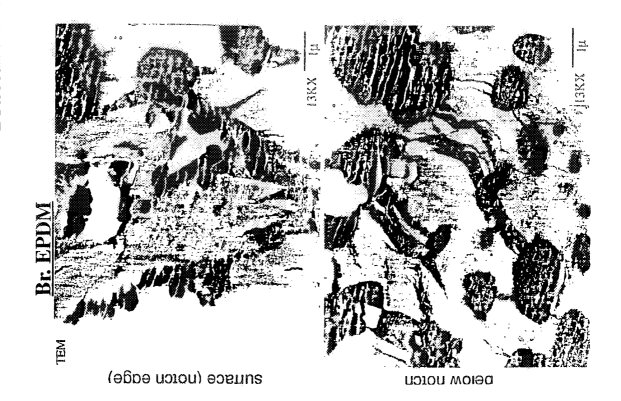
FIGURE 3

Fracture Mechanisms in TPO



PP/EPDM/m-EP





INTERNATIONAL SEARCH REPORT

Interi nal Application No PCT/US 97/23273

			101/05 57/25275
A. CLASS IPC 6	CO8L23/10 CO8L23/12 CO8L2	3/16	
According t	to International Patent Classification(IPC) or to both national clas	sification and IPC	
B. FIELDS	SEARCHED		
Minimum di IPC 6	ocumentation searched (classification system followed by classif ${\tt C08L}$	ication symbols)	
	ation searched other than minimum documentation to the extent th		
	data base consulted during the international search (name of dat	a base and, where practical, s	search terms used)
	ENTS CONSIDERED TO BE RELEVANT		
Category ³	Citation of document, with indication, where appropriate, of the	e relevant passages.	Relevant to claim No.
X	WO 96 06132 A (D & S PLASTICS; SRINIVASAN SATCHIT (US); SZCZI EDWARD (U) 29 February 1996 see page 9, line 1 - line 2; c see page 7, line 5 - line 10	EPANIAK	1-16
X	EP 0 646 624 A (MITSUI PETROCHI 5 April 1995 see claims 9-19 	EMICAL IND)	1-16
Furth	her documents are listed in the continuation of box C.	X Patent family me	embers are listed in annex.
"A" docume consid "E" earlier of filing d "L" docume which in citation "O" docume other n "P" docume	ent which may throw doubts on priority claim(s) or is cited to establish the publicationdate of another in or other special reason (as specified) ent referring to an oral disclosure, use, exhibition or	or priority date and cited to understand invention "X" document of particula cannot be considere involve an inventive "Y" document of particula cannot be considere document is combined.	shed after the international filing date not in conflict with the application but the principle or theory underlying the ar relevance; the claimed invention ed novel or cannot be considered to step when the document is taken alone ar relevance; the claimed invention ed to involve an inventive step when the led with one or more other such docunation being obvious to a person skilled of the same patent family
Date of the a	actual completion of theinternational search	Date of mailing of the	e international search report
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Name and m	nailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016	Authorized officer Clemente	Garcia, R

INTERNATIONAL SEARCH REPORT

Information on patent family members

Inter onal Application No
PCT/US 97/23273

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
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