## (TU 2211-136-05766801-2006)

Produced under License Agreement with Basell Technology Inc.

Product is obtained by polymerization of propylene in presence of complex organic metal catalysts.

## **HOMOPOLYMER POLYPROPYLENE**

Polypropylene homo-polymer possesses increased long-term thermal stability, to thermo-oxidative destruction in the process of PP production, PP processing and PP articles usage.

Application:	
PP 1300 R	moulded technical an domestic articles, compounding, PP sacks lamination, film
PP 1362 R	diapers, medical and sanitary fabric, furniture topping and upholstery nonwoven fabric produced of melt
PP 1365 S	diapers, medical and sanitary fabric, furniture topping and upholstery nonwoven fabric
PP 1401 D	shaped articles, pipes, extrusion, tubular film
PP 1425 J	biaxial oriented, uni- and multilayer metallised film
PP 1525 J	biaxial oriented, uni- and multilayer metallised film
PP 1532 B	high temperature sewers, profiles, extrusion, blow moulding
PP 1500 J	injection moulding and extrusion articles for technical and domestic use
PP 1500 N	injection moulding and extrusion articles for technical and domestic use
PP 1550 J	film thread for bags, packing rope and string
PP 2641 J	extrusion, hot moulding

MAIN QUALITY SPECIFICATIONS						
	TEST METHOD	PP 1300R (Z30G) Typical Value	PP 1362 R (Z21S) Typical Value	PP 1365 S (H22S) Typical Value	PP 1401 D (Q30P) Typical Value	PP 1425J (T28C) Typical Value
Flow-melt index, g/10 min., within the range	ASTM D 1238/L	20-30	25	40 - 45	0,5 – 0,9	2.9 – 3.2
Flexural modulus, MPa, min.	ASTM D 790	1350	1050	1100	1300	1300
Izod impact strength at 23°C, J/m, min.	ASTM D 256	25	25	25	100	50
Tensile strength, MPa, min.	ASTM D 638	31	29	31	34	34
Ultimate tensile elongation, %, min.	ASTM D 638	11	12	8	10	10

MAIN QUALITY SPECIFICATIONS							
	TEST METHOD	PP 1525J (T28F) Typical Value	PP 1532 B (YD50G) Typical Value	PP 1500J (T30G) Typical Value	PP 1500N (F30G) Typical Value	PP 1550J (T30S) Typical Value	PP 2641J (T31SE) Typical Value
Flow-melt index, g/10 min., within the range	ASTM D 1238/L	2.9 – 3.2	0,8 - 1,2 (at 5 kg/230 °C)	2.4 – 3.7	11 – 13	3.0 – 3.3	3.6 – 4.2
Flexural modulus, MPa, min.	ASTM D 790	1400	1400	1400	1400	1500	1500
Izod impact strength at 23°C, J/m, min.	ASTM D 256	45	100	45	25	45	40
Tensile strength, MPa, min.	ASTM D 638	34	33	34	33	34	34
Ultimate tensile elongation, %, min.	ASTM D 638	10	11	10	10	10	9

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### **BLOCK COPOLYMER PROPYLENE WITH ETHYLENE**

Products obtained by copolymerisation of propylene and ethylene in presence of complex metal organic catalysts. It incorporates increased long term thermal stability, thermal oxidative degradation resistance when PP is produced, processed and PP-made articles are exploited.

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PP 8300 G	blow moulding, extrusion and hot shaping
PP 8300 K	packaging, profiles, hot shaping, blow moulding, injection moulding
PP 8300 M	packaging, dish ware, automobile parts, compounding, jet moulding
PP 8300 N	packaging, dish ware, automobile parts, compounding, jet moulding
PP 8332 M	cell jars, finishing agents for luggage bags, cables, wires
PP 8340 S	thin wall injection moulding, furniture, toys, injection moulding
PP 8348 S	thin wall injection moulding, injection moulding

MAIN QUALITY SPECIFICATIONS								
	TEST METHOD	PP 8300G (EPYS30RE) Typical Value	PP 8300K (EPT30R) Typical Value	PP 8300M (EPC30R) Typical Value	<b>PP 8300N</b> Typical Value	PP 8332M (EPC40R) Typical Value	PP 8340S (EPYH31U) Typical Value	PP 8348S (EPH31RA) Typical Value
Flow-melt index, g/10 min., within the range	ASTM D 1238/L	1,2-1,5	3-4	6 – 8	10-15	6-8	38-48	38-50
Flexural modulus, MPa, min.	ASTM D 790	1050	1100	1200	1000	1100	1100	1150
Izod impact strength, kJ/m, min. at 23° C at 20° C	ASTM D 256	550 50	160 40	89 35	85 35	90 35	65 35	55 25
Tensile strength, MPa, min.	ASTM D 638	26	26	26	26	26	24	26
Ultimate tensile elongation, %, min.	ASTM D 638	11	7	7	6	8	4	4

## Supply form

Granules

**Packaging** 

Product is packed into polyethylene bags ( $25\pm0.25$  kg) and bundled on flat pallets with thermosetting film. Shipping weight of a package is max. 2 t. Upon agreement with the customer, propylene granules might be loaded into specialized carriages for granular polymer materials and polymer truck carriers without packaging as well as might be delivered in bags by railcars.

#### **Transportation**

Product may be transported in packages by all types of covered transportation means in accordance with the Rules of Goods Transportation.

#### Storage

Polypropylene shall be stored in sheltered, dry warehouses, which prevent direct sun rays, on shelves or pallets, at least 5 cm from the floor, and at least 1 m from heating devices, at temperature max. 30  $^{\circ}$ C and relative humidity max. 80%. Prior to processing, bags with polymer shall be kept for at least 12 hours in the production room.

## STATIC COPOLYMER PROPYLENE AND ETHYLENE

Products obtained by copolymerisation of propylene and ethylene in presence of complex metalorganic catalysts. It incorporates increased long term thermal stability, thermal oxidative degradation resistance when PP is produced, processed and PP-made articles are exploited.

Application:	
PP 4210 L	extrusion film grade
PP 4310 M	extrusion film, injection moulding caps
PP 4340 R	thin wall injection moulding, dishware
PP 4340 S	thin wall injection moulding
PP 4345 S	high-speed jet moulding, high-quality packaging, transparent containers and covers
PP 4132 B	water supply pressure pipes, class PPR80

MAIN QUALITY SPECIFICATIONS					
	TEST METHOD	PP 4210 L (EP2C30F) Typical Value	PP 4310 M (EP1X30F) Typical Value		
Flow-melt index, g/10 min., within the range	ASTM D1238/L	5 - 7	7 - 10		
Flexural modulus, MPa, min.	ASTM D 790	850	1050		
Izod impact strength at 23 °C, J/m, min.	ASTM D 256	45	35		
Tensile strength, MPa, min.	ASTM D 638	26	29		
Ultimate tensile elongation, %, min.	ASTM D 638	10	10		

MAIN QUALITY SPECIFICATIONS					
	TEST METHOD	PP 4340 R (EP2Z29G) Typical Value	PP 4340 S (EP2H49G) Typical Value		
Flow-melt index, g/10 min., within the range	ASTM D1238/L	22 - 28	38 - 46		
Flexural modulus, MPa, min.	ASTM D 790	930	950		
Izod impact strength at 23 °C, J/m, min.	ASTM D 256	50	45		
Tensile strength, MPa, min.	ASTM D 638	27	25		
Ultimate tensile elongation, %, min.	ASTM D 638	10	10		

MAIN QUALITY SPECIFICATIONS							
	TEST METHOD	PP 4345 S Typical Value					
Flow-melt index (at 2.16kg/230 °C ), g/10 min, in the range	ASTM D1238/L	35 - 45					
Flexural modulus, MPa, min.	ASTM D 790	950					
Izod impact strength (at 23 °C), J/m, min.	ASTM D 256	45					
Tensile strength at yield point, MPa, min.	ASTM D 638	NR					
Elongation at yield point, %, min	ASTM D 638	NR					



MAIN QUALITY SPECIFICATIONS						
	TEST METHOD	PP 4132 B (PA14D) Typical Value				
Flow-melt index , g/10 min, in the range - at 5kg /230 °C - at 2.16 kg /230 °C - at 5 kg /190 °C	ASTM D1238/L	0.9 - 1.5 0.2 - 0.4 0.4 - 0.7				
Flexural modulus, MPa, min.	ASTM D 790	850				
Izod impact strength (at 20 °C), J/m, min.	ASTM D 256	40				
Tensile strength at yield point, MPa, min.	ASTM D 638	27				
Elongation at yield point, %, min	ASTM D 638	11				

**Supply form** Granules

**Packaging** Product is packed into polyethylene bags (25±0.25 kg) and bundled on flat pallets with

thermosetting film. Shipping weight of a package is max. 2 t. Upon agreement with the customer, propylene granules might be loaded into specialized carriages for granular polymer materials and polymer truck carriers without packaging as well as

might be delivered in bags by railcars.

**Transportation** Product may be transported in packages by all types of covered transportation means

in accordance with the Rules of Goods Transportation.

**Storage** Polypropylene shall be stored in sheltered, dry warehouses, which prevent direct sun rays, on shelves or pallets, at least 5 cm from the floor, and at least 1 m from heating

devices, at temperature max. 30°C and relative humidity max. 80%. Prior to processing, bags with polymer shall be kept for at least 12 hours in the production

room.