## Polypropylene Moplen X 30 S

Moplen X 30 S is a homopolymer particularly suited for the extrusion of cast and water quenched blown film. Moplen X 30 S is formulated with a general purpose stabilisation package and does not contain any slip or antiblocking agents.

Moplen X 30 S exhibits excellent processability and outstanding optical properties. This makes Moplen X 30 S particularly suitable for film for packaging food-stuffs such as pasta, snacks, biscuits, bakery products and confectionery. Other applications include film for packaging for flowers, books, stationery, blankets, shirts, knitwear and hosiery.

**Moplen X 30 S** is also very appropriate for the extrusion of small pipes and drinking straws.

Moplen X 30 S can be used for lamination with polyester, polyamide and aluminium for packaging of snacks, crisps, sweets, coffee, meat products and pre-cooked foods.

In these applications, Moplen X 30 S gives an excellent high gloss finish in laminates and exhibits good printability after Corona treatment.

**Moplen X 30 S** can also be coextruded with MOPLEN and VALTEC heterophasic copolymer grades to produce high gloss finishes on blow moulded pigmented bottles and coextruded sheet.

TYPICAL PROPERTIES	METHOD (b)	UNIT	VALUE (a)
Physical properties			
Melt flow rate (230°C, 2.16 kg) Density	ISO 1133 ISO 1183	dg/min g/cm³	9 0.9
Mechanical properties			
Flexural modulus Tensile strength yield Elongation at yield Izod Impact Strength (notched) at 23°C Hardness Shore D	ISO 178 ISO R 527 ISO R 527 ISO 180 ISO 868	N/mm² N/mm² % kJ/m² points	1500 34 . 13 4 71
Thermal properties			
Vicat softening point (9.8 N) H.D.T. (0.46 Mpa) Accelerated oven ageing in air (forced circulation) at 150°C	ISO 306/A ISO 75/B ISO 4577	°C °C hours	155 115 360
Optical properties			
Haze Gloss (45°C)	MTM 17031 MTM 17021	% %	1 85