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ISO 9001:2000 Certificate No.: CH98/8032

ISO 14001:2004 Certificate No.: CH03/0112

OHSAS 18001:1999 Certificate No.: CH05/0675

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Polypropylene

Moplen Z30S (Fibre)

Typical properties	Test method (ASTM)	Unit	Value
MFR @230°C, 2.16 kg	D1238/L	gr/10min	25
Felexural Modulus	D790	Мра	1500
Notched Izod Impact@23°C	D256	J/m	30
Tensile Strength@Yield	D638	Мра	32
Elongation@Yield	D638	%	13
Vicat Softening Point, 10N	D1525	°C	152
HDT(0.46N/mm²)	D648	°C	94
Rockwell Hardness	D785	R.Scale	100
Oven Aging@150°C	D3012	Hours	150

Values shown are averages & are not to be considered as product specifications.

Main application & Characteristics:

Moplen Z30S is a high melt flow homo-polymer polypropylene for the production of CF, BCF and staple fibres at medium to high spinning speeds.

Moplen Z30S offers a high homogeneity, stable extrusion and excellent process ability on both short and long spinning lines. This grade allows a high stretch ratio and gives tough and resilient fibres.

Moplen Z30S is suitable for low denier staple fibres for non-woven fabrics, diapers, medical-sanitary applications and wipes.

Another typical application is high tenacity continues filament for straps for backpacks, handles for big and safety belts.

Continues filament with medium tenacity is used for upholstery, sportswear and heavy duty clothing.

Moplen Z30S is also suited for the production of bulked continues filament for thermo bonding and carpets.

* Moplen Z30S is suitable for food contact.

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