

Product technical data

# PP H253 FF (Moplen HP552R) Propylene homopolymer

**ISO 306** 

**ISO 75** 

or GOST 15088

or GOST 12021

155

118

Licensed process Spheripol by LyondellBasell company

#### DESCRIPTION

PP H253 FF is a monomodal propylene homopolymer with standard stabilization package providing the corrosion resistance, heat stability, resistance to thermo-oxidative ageing and discoloration.

## RECOMMENDED SCOPE OF APPLICATION

• TYPICAL PROPERTIES OF THE PRODUCT

PP H253 FF is designed for the production of CF and BCF fibers, including for the production of filtering elements for the potable water supply.

#### **DESCRIPTION OF THE QUALITY TYPICAL TEST TEST STANDARD INDICATOR** CONDITIONS **VALUES\* Physical** ISO 1133 (230°C/2.16 kg) 25.0 Melt flow index, g/10 min or GOST 11645 Density, g/cm<sup>3</sup> (+23°C) ISO 1183 0.9 **ISO 60** Bulk density, g/cm<sup>3</sup> (+23°C) 0.52 or GOST 11035.1 **Mechanical** ISO 527 Tensile yield strength, MPa (50 mm/min) 36 or GOST 11262 **ISO 527** Elongation at yield, % (50 mm/min) 9 or GOST 11262 ISO 178 Flexural Modulus, MPa (2 mm/min) 1300 or GOST 9550 **ISO 180** Izod impact strength, kJ/m<sup>2</sup> (+23°C) 3.0 or GOST 19109 **Thermophysical**

(10 N)

(0.45 MPa)

Vicat softening temperature, °C

Heat deflection temperature, °C

### PRODUCT FORM

Granules

<sup>\*</sup>Typical values; not for the specification.

#### PACKAGE

It is packed in polyethylene bags (net weight of the bag is (25.0±0.2) kg). The bag neck is welded by machine, the bags are palletized on the flat pallets with the weight of 1.0 t; 1.25 t or 1.375 t and are packed in the stretch film (stretch hood).

#### TRANSPORTATION

By all modes of transport in the covered vehicles in accordance with the rules of goods transportation applicable to this mode of transport.

#### STORAGE

Polypropylene is stored in the closed dry premises, excluding direct sunlight, at a distance of at least one meter from the heating appliances, at the temperatures not exceeding 30°C and relative humidity of not more than 80%.

Prior to treatment, the polymer bags are kept for at least twelve hours in the production premises.

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