Polidan[®] PNT 0553/23



Product description

Silane grafted compound, moisture curable by addition of a catalyst masterbatch (Sioplas[®] method). This material complies with RoHS requirements.

Application: Polidan[®] PNT 0553/23 is used for the production of flexible hoses, connector tubes and where very high flexibility and water contact approvals are requested.

Standard complying

DVGW (W270, KTW-A)*.

Availability

Asia Pacific, Europe, North America, Latin America.

Verify commercial availability and registration status in each country with local sales representative

* at the date of publication of this datasheet

Typical properties ⁽¹⁾	nominal value	unit	test method
Physical		¯	
Density at 23°C	0.900	g/cm ³	ASTM D792
Apparent density ⁽²⁾	500	kg/m ³	ASTM D1895
Melt Flow Index, 190°C/2.16 kg ⁽²⁾	0.40	g/10'	internal method
Gel Content – Crosslinking level	> 65	%	EN 579
Hardness, Shore A	96		ISO 868
Shore D	43	-	
Mechanical			
Tensile Modulus at 23°C	94	MPa	ISO 527-2
Tensile Strength at break at 23°C	> 20	MPa	
Tensile Elongation at break at 23°C	> 400	%	
Thermal			
Vicat Softening Temperature (10 N)	84	°C	ISO 306
Specific Heat at 23°C	2030	J/kg/°C	ISO 11357
Thermal Conductivity at 23°C ⁽³⁾	0.46	W/m/K	internal method

Notes:

⁽¹⁾ Typical properties are not to be construed as specification. Tests reported are performed on pressed plates or extruded pipes, added with

5% of Catalyst Masterbatch CT 0552/09 and crosslinked in hot water at 95°C for 6 hours

⁽²⁾ Test performed without Catalyst Masterbatch addition

(3) Hot disk method

TECHNICAL INFORMATION Polidan[®] PNT 0553/23 PEX

Additional information

The product must be stored under the following conditions:

- closed and undamaged bags
- ambient temperature not exceeding 30°C
- avoid direct exposure to sunlight and weathering

Product alterations could occur due to extended period of storage; shelf life: 9 months

Padanaplast S.r.I accepts no liability of any kind in case the above mentioned conditions are not fulfilled

Packaging

- 25 kg moisture-resistant bags on 1375 kg pallet
- 500 kg octabin box

Processing information

Extruder temperature setting:

Temperature barrel profile	from 130 °C to 210 °C	
Head Temperature	190°C / 210 °C	
Die Temperature	200°C / 210 °C	
Extruder Screw L/D Ratio	25:1 to 40:1	
Extruder Screw Compression Ratio	> 2.5:1	

Extrusion notes:

Processing

Polidan[®] PNT 0553/23 pregrafted base must be added with Catalyst Masterbatch CT 0552/09 at 5% by weight to promote curing. Other Catalyst Masterbatch grades can be used accordingly to information given in the specific technical literature. Blending must be done just before using (2-3 hours max.). Catalyst Masterbatch doesn't need any predrying if stored in dry conditions in the original closed bags; in case, predrying can be made at 50-60°C for 4-8 hours. Polidan[®] PNT grades are sensitive to moisture; open bags must be used within 4 hours. Polidan[®] PNT grades must be not predried in any case.

Extrusion equipment

- standard extruders for thermoplastics equipped with screw having compression ratio between 2.3 and 2.7 and 25÷40 L/D ratio should be used

- don't use screw thermoregulation

Coloring

- Polidan[®] PNT compounds can be coloured with PE based masterbatches. Padanaplast suggests the predrying of all colour masterbatches prior to use.

Curing

- by immersion in hot water at 60-95°C
- by circulation in hot water inside the pipe at 60-95°C
- by exposure to steam
- by exposure in ambient, crosslinking time depends on ambient temperature and relative humidity

- in all cases curing time depends on the thickness; for pipes 18*2 mm 4-6 hours in immersed hot water at 95°C are generally necessary.

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