

Polidan® T Series

PEX

crosslinkable compounds for extrusion and injection molding applications



padanaplast®
EXCELLENCE IN COMPOUNDING

Polidan® T series is a family of silane crosslinkable polyethylene compounds curable by addition of a catalyst masterbatch and exposure to moisture (Sioplas® method). Polidan® T series offers a wide range of grades for different applications including metal replacement in piping and items used in pressurized hot and cold water plumbing system, service lines and hydronic system for radiant heating.

Polidan® T series compounds are approved for contact with drinking water from the main certification bodies.

grade	density (g/cm ³)	MFI at 190°C 2.16 kg (g/10 ¹)	MFI at 190°C 5.0 kg (g/10 ¹)	ISO 9080 MRS class (MPa)	applications										description	
					Fitting bodies	Sanitary pipes	Underfloor heating pipes	Industrial pipes	Flexible hoses	Injection molded items	DVGW KTW/a	DVGW W270	NSF 14	NSF 61		WRAS
Polidan® PNT0856/35	0.876	0.4	1.5	-					■		■	■				Ambient curing cross-linkable PO with enhanced flexibility. For extrusion or injection molding purpose of very flexible items or flexible sealing parts that have to comply to stringent potable water contact requirements.
Polidan® PNT0553/23	0.900	0.4	-	-					■		■	■				Ambient curing cross linkable PE with high flexibility. It is used in flexible hoses, composite flexible pipes and multilayer fiber reinforced pipe design that have to comply to stringent potable water contact requirements.
Polidan® PNT0555/06	0.940	1.6	-	-			■									High-density, cross-linkable PE compound for flexible all-plastic pipes especially designed for underfloor heating system or flexible hoses with enhanced pressure resistance
Polidan® T/A HF	0.942	0.5	1.7	8		■	■	■		■	■	■	■	■		High-density, cross-linkable PE compound for flexible and smooth-surface pipes in sanitary and heating environments. Also adapt for contact with alcohols and fuel as well as for injection molding of very smooth item
Polidan® T/A LX	0.945	0.4	1.5	8		■	■					■				General purpose, high-density, cross-linkable PE compound for all-plastic pipes
Polidan® T/A	0.948	-	0.5	10		■		■				■	■	■		High-density, cross-linkable PE compound for composite/multilayer sanitary and heating pipes, enabling high extrusion consistency even with low wall thicknesses or big outer diameter
Polidan® T/A SP	0.949	0.6	2.4	10		■					■	■				Cross linkable PE compound. It is used for flexible pipes enabling high extrusion consistency together with high coating properties in multilayer pipes.
Polidan® T/A LV	0.955	1.2	5.5	-		■										Cross linkable PE compound. It is used for multilayer pipes with higher burst pressure resistance as well as enhanced thermal and mechanical properties.
Polidan® SI/20	0.956	2.8	9.5	12.5	■					■	■	■		■	■	High-density, cross-linkable PE compound for injection molding components that have high thermal, chemical and abrasion resistance.

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

Safety Data Sheets (SDS) are available by emailing us or contacting your sales representative. Always consult the appropriate SDS before using any of our products.

Neither Padanaplast S.r.l. nor any of its affiliates makes any warranty, express or implied, including merchantability, fitness for use or accepts any liability in connection with this product, related information or its use. The use of this product is not subject to our direct control, therefore, the user alone must finally, under his own responsibility, determine suitability of any information or products for any contemplated use in compliance with applicable law, the manner of use and whether any patents are infringed. The products are for use by technically skilled persons, with adequate training on how to use chemical products, at their own discretion and risk. The information provided does not relate to the use of this product in combination with any other substance or any other process. In no event Padanaplast S.r.l. will be responsible for damages of any nature whatsoever resulting from the use of or reliance upon Information.

Padanaplast S.r.l. makes no representation or warranty, express or implied, that the use of Information will not infringe any patent. This is not a license under any patent or other proprietary right. All trademarks and registered trademarks belong to Finproject S.p.A., the mother company, or to the subsidiary companies of Finproject Group.

© Padanaplast S.r.l. 2017. All rights reserved.

www.padanaplast.com

info@padanaplast.com