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Gantiel Vensott
Engineering Plastic Solutions

Product Description

Venslide 7B, black UHMWPE of a very high quality base resin, is renown for its unique properties of excellent impact strength and abrasion resistance. Small amount of static dissipative fillers makes this unique grade of UHMWPE widely used in applications where a lot of static build up in a product is NOT desired. Some presence of post industrial reused/repro material resin makes it more cost effective and better in environmental sense, without any significant sacrifice of properties. Inorganic fillers make this product widely used externally with superior UV resistance.

Applications

Venslide 7B Rod is ideally suited for the manufacture of bushings, bearings, rollers and conveyor parts, such as transfer rollers and sprockets. When in sheet form, it is best suited for wear applications especially in contact with metals and other materials. It is commonly used in industrial applications such as chute linings, fender bumpers, automation and other machine parts and conveyor wear strips. It is also used in an electrical engineering and forestry industry such as core pullers and slide bars.

Other Material Properties

This grade of polyethylene exhibits good combination of stiffness, toughness, mechanical damping ability with wear and abrasion resistance and can easily be filler welded for lining applications. It is a versatile grade used mainly in static reduced lining and conveying applications, but it is also put to use in all kinds of mechanical, chemical, electrical and other applications.

Key Features and Benefits

- High Abrasion Resistance
- Low Coefficient of Friction
- Lightweight
- Less Expensive than Stainless Steel
- · Adaptable to a wide variety of Applications
- Formable
- High Impact Resistance
- Chemical Resistant
- Antistatic
- Great Release, Non Stick Properties
- Excellent Retrofit for Protective Linings
- Can be cut, shaped, drilled, turned and tapped "on site" with ordinary woodworking tools.

Technical Properties				
	Value	Unit	DIN	ISO/EC
Molecular Weight		g/mol		
Code				15527:2013
Density	≤0.96	Kg/dm ³	53479	1183
Water Absoption – saturation at 23°C	<0,01	%	53715	
Mechanical Properties				
-	Value	Unit	DIN	ISO/EC
Yield/Break stress	~20	MPa	53455	527
Breaking elongation	>200	%	53455	527
Zug-E-Modul	>700	MPa	53457	
Notch impact Strength – Charpy	≥80	kJ/m²	53453	179
Shore hardness D	61-65	0	868	7619-1
Ball hardness	>30	N/mm ²	53456	2039
Sand Slurry Test	120	%		15527
Coefficient of sliding friction Steel	~0.2			
(0.25m/s, 0.25N/mm ²)				
Coefficient of sliding friction POM				
(0.25m/s, 0.25N/mm ²)				

Electric Properties					
		Value	Unit		Verification
	Electrical strength		KV/mm	53481	60243
	Specific constant resitance	≤10 ⁶	Ω x cm	53482	60093
	Surface resistance	≤10 ⁹	Ω	53482	60093

Thermal Properties				
	Value	Unit	DIN	ISO/EC
Melting point	130-135	°C		3146 method C
Heat conductivity 23°C	0.4	W (K x m)	52612	
Linear thermal coefficient of expansion α (average value between 23 and 60 $^{\circ}$ C)	20x10 ⁻⁵	m/(K x m)	53752	11359-2
Upper service Termperature in air short term	90	°С		
Upper service Termperature in air constant (5000h)	80	°C	53446	
Lower service Termperature	-150	oC		
Burning behavior per UL94 – sample thickness 3/6mm	НВ			

Physilogical properties				
	Value	Unit	DIN	ISO/EC
Approved for use in food industry (FDA)	No			
Approved for use in food industry (EU)	No			

The values shown in the table, enable to compare materials faster. Thee values are short-term values, which can be influcenced by processing, environmental as well as application conditions. Therefore, these vaues do not represent assured properties. It is due to the customer's responsibility whether the chosen material is suitable for its specific application.