Technical Data Sheet

PTAcross1107/1307

Cross-linkable Polyethylene

Product Description

PTAcross 1107 is a cross-linkable polyethylene compound, specially designed for Wire and Cable insulation applications.

PTAcross 1107 can also be used for other applications requiring high or low working temperatures and improved chemical resistant.

The PTAcross 1107 base material in combination with the PTAcross 1307 catalyst master-batch will accelerate the moisture-induced and gives a possibility to use a highly active crosslinking catalyst. PTAcross 1107 is used with PTAcross 1307 (a catalyst master-batch) in the ratio of 95:5

1 TACIOSS 1107 IS discu With 1 TACIOSS 1307 (a catalyst master batch) in the ratio of 33.3					
General					
Features	Black/High Purity	Excellent Processing			
Uses	Appliance Wire Jacketing	• Self-Supporting	Self-Supporting cable insulation		
Processing Method •	• Extrusion				
Additives	Anti-oxidant	Carbon Black			
Appearance •	• Black				
Form • I	• Pellets				
Packaging •	25 Kg moisture resistance sacks				
Physical	Typical Value	Unit	Test Method		
Density	0.94	g/cm³	ISO 1183		
Melt Mass-Flow Rate (MFR) (190°C/	5 kg) 4.0±1.0	g/10 min	ASTM 1238		
Carbon Black Content	2.5±0.5	%	ASTM D1603		

Pilysical	Typical value	Ollit	rest ivietilou
Density	0.94	g/cm³	ISO 1183
Melt Mass-Flow Rate (MFR) (190°C/5 kg)	4.0±1.0	g/10 min	ASTM 1238
Carbon Black Content	2.5±0.5	%	ASTM D1603
Thermal	Typical Value	Unit	Test Method
Hot Set test(200°c,0.3Mpa)			IEC 60811-2-1
Elongation under load	<85	%	
Permanent deformation	<10	%	
Ageing	Typical Value	Unit	Test Method
Change of Tensile after Ageing	<10	%	
(135ºc,168 hr)			

Mechanical	Typical Value	Unit	Test Method
Tensile Strength	>17	MPa	ISO527
Elongation (Break)	>400	%	ISO527
Electrical	Typical Value	Unit	Test Method
Dielectric Constant (50 Hz)	< 2.9	-	IEC 60250
Dissipation Factor (50 Hz)	< 0.001	-	IEC 60250
DC Volume Resistivity	10P	$\Omega.cm$	IEC 60093
Dielectric Strength	> 22	kV/mm	IEC 60243
Extrusion			

As a guide the following temperature profile is recommended:

Zone 1	Zone 2	Zone 3	Zone 4	Head	Die
140	160	180	200	220	230

Storage

This product should be stored in dry place away from sunlight