Technical Data Sheet

PTAcross1207/1426

Cross-linkable Polyethylene

Product Description

PTAcross 1207 is a silane grafted MDPE compound, curable by exposure to moist conditions, circulation of hot water or being at ambient. And shows good extrusion properties at high output rates. The highly cross-linked materials produced by the two-component system show excellent impact strength, ESCR, creep and internal pressure resistance under ambient and elevated temperature conditions.

PTAcross 1207 is designed for the requirements in ASTM F1281 for hot and cold water pressure multilayer pipes in outer layer.

PTAcross 1207 is used with PTAcross 1426 (a catalyst masterbatch) in the ratio of 95:5.

General									
Features	• High	 High Purity 				 Good surface quality 			
Uses		• High	• High temperature pressure pipe			Multilayer	•Outer layer		
Processing Method		• Extru	• Extrusion						
Additives		• Anti-	• Anti-oxidant						
Appearance	• Whit	• White							
Form	• Pellet	• Pellets							
Packaging		• 25 Kg	• 25 Kg sacks						
Physical			Typical Value			Unit		est Method	
Density			0.945			g/cm³		ASTM D1505	
Melt Mass-Flow Rat	90°C/5 kg)	4.0±1.0		g/1	g/10 min		ASTM 1238		
Mechanical			Typical	Typical Value		Unit		Test Method	
Tensile Strength	gth		21±2		М	MPa		ASTM D638	
Elongation (Break))		>500		%		ASTM D638		
Gel content			70		9	%		ASTM D2765	
Extrusion									
As a guide the following temperature profile is recommended:									
	Zone 1	Zone 2	Zone 3	Zone 4	Head	Die			
	140	160	180	190	210	220			
Storage									

This product should be stored in dry place away from sunlight