



TOPILENE R200P

Properties of Topilene R200P			
Category	Test Method	Unit	R200P
			(Random PP)
Melt Index	ASTM D792	g/10min	0.2
Melting Temp	HS Method	°C	140
Tensile Strength	(at Yield)	(at Break)	270
	(at Break)		230
Elongation	ASTM D638	%	500
Flexural Modulus	ASTM D790	Kg/cm ²	8,5
IzodImpact Strength	23°C	ASTM D256	No Break
	0°C		8
	-20°C		3

Material : Polypropylene Random Copolymer

Durability : 50 yrs

Construction : Satisfactory

Connection : Heat fusion

Corrosion : None

Recycling : Possible

Major function : Cold and hot water supplying pipes/ Under floor heating pipes/ Chemical pipes