PPR COLORED INJECTION

MATERIAL DATA SHEET

MATERIAL GRADE: RAPFCO PPR 723

DESCRIPTION: RAPFCO PPR 723 resin is a high molecular weight, low melt flow rate polypropylene random copolymer (PP-R) specially designed for transport of hot and cold drinking water

APPLICATION: RAPFCO PPR 723 resin is a designated pipe grade

PACKING: JUMBO BAGS

Physical	Unit	Min-Value	Max-Value
Melt Index	g/10min	8.00	4.00
Density	g/cm3	0.960	0.940
Moisture	Shape	Size	Color
< 0.1 %	Granules	3 - 6 mm	Colored

Materials classified as non-prime are considered off-grade or reprocessed, indicating that their granule size, humidity, and color do not meet the standards set for prime-grade materials.

