

PET COLORED BLOW

MATERIAL DATA SHEET

MATERIAL GRADE: RAPFCO PET 622

DESCRIPTION: RAPFCO PET 622 resin is a crystalline, high molecular weight thermoplastic polymer made by continuous melt-phase polymerization process followed by solid-state polymerization

APPLICATION: RAPFCO PET 622 resin is especially suitable for the production of bottles for carbonated drinks

PACKING: JUMBO BAGS

Physical	Unit	Min-Value	Max-Value
Viscosity	dl/g	0.86	0.84
Density	g/cm ³	1.400	1.350
Moisture	Shape	Size	Color
< 0.1 %	Preform	4 - 7 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.

