



IFZA Business Park, Dubai Silicon Oasis

Forum Chem Technical Specification Sheet

PVC RESIN AU67R APPLICATION

AU-67R is a medium molecular weight resin made from suspension polymerization. It has a high bulk density, narrow particle size distribution and excellent dry-flow properties. This gives a high throughput in extrusion process. This grade is specially designed and recommended for rigid PVC applications. Its applications include Rigid PVC pipes, conduits, duct, plates, doors & windows profiles, wall panels, roofing panels/sheets & false ceilings, film & sheet.

Product is available in 25KG WPP Bags

PROPERTY	SPECIFICATIONS	TEST METHOD
K Value	66 <u>+</u> 1	DIN53726
Appearance	White Powder	N/A
Bulk Density (g/cc)	0.52-0.60	EN ISO 60
Volatile Matter	Max 0.4%	ASTM D3030-11
Particle Size Matter Passes 40 mesh Passes 270 mesh	100% 3%	ASTM

Notes:

All information in this document is for reference only and is not a final product specification. The content of this document is not legally binding and suitability issues regarding final use must be determined by the user, and the user alone is responsible for the outcome. The values and information specified in this document may change without prior notice for quality enhancement of the product.