



GenEVA VA810

Ethylene Vinyl Acetate Copolymer

Product Description

GenEVA VA810 resin is produced by an autoclave process technology. With its 33% VA content, it is an excellent raw material option in the application of hot melt adhesives.

Revision

Revision Date: 2/24/2025

Properties	Method	Value
Density	ASTM D1505	0.957 g/cm ³
		3 3
Melt Flow Rate (190°C/2.16kg)	ASTM D1238	45 g/10 min
Vinyl Acetate Content	Internal Method	33.0wt%
Durometer (Shore D)	ASTM D2240	24
	AOTN B4505	.40.000
Vicat Softening Temperature	ASTM D1525	<40.0°C
Molting Towns roture	Internal Mathed	02.000
Melting Temperature	Internal Method	62.0°C

Notes

For additional inquiries, please contact: csr.supplychain@kmigroup.com

TECHNICAL INFORMATION AND DATA REGARDING THE COMPOSITION, PROPERTIES OR USE OF THE PRODUCTS DESCRIBED HERE IS BELIEVED

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