

SÉETEC VA800

Ethylene Vinyl Acetate Copolymer

General Information

Description

SEETEC VA800 resin is produced by ExxonMobil Chemical's autoclave process technology. SEETEC VA800 resin, with 28% VA content, is an excellent raw material in the application of hot melt adhesives.

Additives

- Antioxidant
- Free flow agent

Applications

Hot melt adhesives

Physical Properties ¹			
Properties	Nominal Value	Unit	Tes <mark>t Me</mark> thod
Melt Index	20.0	g/10min	AST <mark>M D</mark> 1238
Vinyl Acetate	28	wt.%	LC Method
Density	0.950	g/cm ³	AST <mark>M D</mark> 1505
Melting Point	69	°C /	LC <mark>Met</mark> hod
Hardness	25	D scale	AST <mark>M D</mark> 2240
Vicat Softening Point	< 40	°CO	AST <mark>M D</mark> 1525

NOTE

ISO 9001, 14001, /TS 16949

¹ Physical Properties: these are not to be construed as specifications