



09 Nov. 2007

MEGlobal
Sales Specifications for Ethylene Glycol Antifreeze Grade
Specified Material: 000132327-S

Specification	Ethylene Glycol Antifreeze Grade
Purity, % wt, minimum	95.0
Diethylene Glycol, % wt, maximum	5.0
Acidity, ppm, maximum, as Acetic Acid	100
Water, % wt, maximum	0.5
Color, Platinum-Cobalt Units, maximum	25
Appearance	Pass

For material made from recovered By-Product Glycol produced at Union Carbide' West Virginia Plant, a wholly owned subsidiary of The Dow Chemical Company, esters are less than 300 ppm calculated as acetic acid, Typical values for Specific Gravity (20/20C): 1.1130 to 1.1170

Typical % DEG on AFG Sales Spec (SMC132327) that falls under 0.05% or 500 ppm will show on CoA as 0.0%

Typical % Water on AFG Sales Spec (SMC132327) that falls under 0.05% or 500 ppm will show on CoA as 0.0%

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