



Sales Specifications

GANEX V-220F

Chemical Description:

Alkylated Polyvinyl Pyrrolidone with Eicosene 30/70 ratio

Specifications:

Appearance @ 25 deg. C	Off-white to yellow waxy flake
Solidification point deg. C (W672)	35.0 - 40.0
Melting Point Deg. C (W1389)	36 - 44
Color (VCS, 50% Soln. in Toluene, W794)	2 Maximum
% Nitrogen (anhydrous basis, W1118)	2.9 - 3.6
ppm Vinyl Pyrrolidone (GPC, W1507)	100 Maximum
% Solids (by halogen moisture analyzer, W1362)	96.0 Minimum
Viscosity (cps, @80 deg.C Brkfld RVT#5, 20 rpm, W668)	20,000 Maximum

1172288###1

11/03/2005