



Product Sales Specifications

Report Id : WH0296

PVP/VA S-630L

Chemical Description:

60% Vinyl Pyrrolidone/40% Vinyl Acetate Copolymer

Specifications:

Appearance @ 25 deg. C	White Powder
Appearance (5% solids in ethanol SDA-40B, CCLM065)	Free of haze
Viscosity, cps (Baume, @35 deg.C., 5% DMF Soln., W764)	≥ 3.40 - ≤ 4.60
K-Value (1% Solids w/v soln in ethanol SDA-40B, W655)	≥ 37 - ≤ 45
% Moisture (Karl Fischer, W623)	≤ 5.0
% Vinyl Acetate (as is, GC, W744)	< 0.10
% Vinyl Pyrrolidone (as is, GC, W744)	< 0.10
% Nitrogen (solids basis, W1118)	≥ 7.8 - ≤ 8.8
L'Oreal Haze Test (C1081)	≤ 5.5
L'Oreal Saponification Test (W715)	≥ 212 - ≤ 255

1372154###5

4/16/2002