

Product Sales Specifications

Report Id : WH0296

Page 1 of 1

Lubrajel DV

Chemical Description:

Glycerin (and) Glyceryl Acrylate/Acrylic Acid Copolymer (and) Propylene Glycol

Specifications:

Appearance @ 25 Deg. C - Clear, Colorless, Viscous Gel	Pass
pH, as is (20-25 Deg. C)	≥ 5.0 - ≤ 5.5
Viscosity, as is cps (20-25 Deg.C Brkfld DV-II, #7, 1.0 rpm)	≥ 900000 - ≤ 1200000
Viscosity, 20% sol cps(20-25 Deg.C Brkfld DV-II, Spdle 6, 2.5 rpm)	≥ 100000 - ≤ 200000
Refractive Index @ 20-24 Deg. C	≥ 1.380 - ≤ 1.400
% Methyl Paraben (QCTM-111)	≥ 0.091 - ≤ 0.130
% Propyl Paraben (QCTM-111)	≥ 0.025 - ≤ 0.036

Product is tested as per United Guardian procedure FPT-116

Mod+Base Code : 101_50165

Material Codes : 829541, 829543

Responsible Manufacturing Plants : Wayne

7/9/2013

This was printed using the link :

[Sales Specifications for All SKU's](#)