

Jeelux[®] VHIPM

Patented* Specialty Silicone

Jeelux[®] VHIPM demonstrates how Bis-Vinyl Dimethicone/Dimethicone Copolymer accepts Isopropyl Esters into its gel system. With the addition of Isopropyl Myristate into our Isododecane gel, you can achieve brand new textures and feels into a variety of applications. **Jeelux[®] VHIPM** will coat the skin or hair leaving behind a lubricious, silky feel that will elevate your formulation and separate your product from the competition.



PRODUCT APPLICATIONS:

- Color Cosmetics
- Sun Care
- Hair Care
- Skin Care



KEY BENEFITS:

- Patented, Non-Crosslinked Polymer allows freedom to formulate
- Uniform spread with no balling upon application
- Non-Volatile Gel delivers a silky, smooth finish
- Low Viscosity Gel allows ease of use for less formulation and production time

Typical Properties	
INCI Name	Isopropyl Myristate, Isododecane, Bis Vinyl Dimethicone/Dimethicone Copolymer
Appearance @ 25°C	Liquid
Refractive Index @ 25°C	1.410 - 1.450
Viscosity @ 25°C (Brookfield HB, SP #4 @ 0.6 rpm)	200 - 1,000 cps
Recommended use levels	Hair care products: 0.5 - 2.5% Skin care products: 5 - 15% Body care products: 3 - 5% Color cosmetics: 10 - 25%