



Jeasilc® PS-CMLV
 Cyclopentasiloxane (and), Bis-Vinyl Dimethicone/Dimethicone Copolymer
*Patented** Specialty Silicone

Jeasilc® PS-CMLV is a volatile, viscous liquid with a high concentration of Bis-Vinyl Dimethicone/Dimethicone Copolymer. It conditions the skin while providing a glossy finish and maintaining a light feel. **Jeasilc® PS-CMLV** will boost film integrity without leaving the skin feeling tacky and heavy. This amazing thin film matrix will maintain moisturization and enhance elasticity in your formulations. **Jeasilc® PS-CMLV** is a gelled version of Cyclopentasiloxane that combines a lighter feel with high gloss and substantivity. Use this silicone polymer to increase the viscosity of non-polar solvents, thus enhancing the feel and spreadability. The linear, non-crosslinked nature of our unique Copolymer leads to one of the key benefits of formulating with **Jeasilc® PS-CMLV** – ease of incorporation into the oil phase of emulsions without high shear agitation.



KEY BENEFITS:

- Patented, Non-Crosslinked Polymer allows freedom to formulate
- Creates enhanced film forming
- Delivers a non-volatile, regenerating high gloss with extended wear profile
- Provides an elegants, rich-feeling film



PRODUCT APPLICATIONS:

- Color cosmetics
- Sun care products
- Hair care products
- Skin care products
- Anti-perspirants/Deodorants

Typical Properties	
Appearance	Clear to Light Straw Colored Viscous Liquid
Color (Gardner)	1.0 max.
Viscosity @ 25°C (Brookfield LV, SP #4 @ 30 rpm)	7,000 - 15,000 cps
% Solids (1 gr, 3 hrs. 110°C)	32 - 42
Recommended use levels	Hair care products: 0.5 - 2.0% Skin care products: 5 - 10% Body care products: 3 - 10% Color cosmetics: 8 - 15%

* US Patent No. 7,407,666

JEEN International Corporation
 24 Madison Road | Fairfield, NJ 07004 – USA
 tel: (973) 439-1401 fax: (973) 439-1402
 www.JEEN.com info@JEEN.com

Please contact your JEEN Representative or visit our website at www.JEEN.com to learn more.

Jeasilc PS-CMLV ver 1.0