



24 Madison Road  
 Fairfield, NJ 07004  
 Tel #: 973-439-1401  
 Fax #: 973-439-1402  
 info@jeen.com  
 www.jeen.com

## V2T Sunscreen Stick (Estimated SPF 15)

**Code** J2-42B      **Application** Skin Care, Sun Care      **Body Parts** Lip      **Form** Stick      **Appearance** Opaque      **Emulsion Type** Anhydrous

Trade Name					
Phase	INCI Name	%	Vendor	Highlight Jeen Ingredients	
A	<b>JEELUX® V2T</b> Isododecane, Triisostearyl Citrate, Bis-vinyl Dimethicone/dimethicone Copolymer	33.050	Jeen	The 'Jeelux' line of ingredients are patented, providing Silicone/Ester functionality in 1 easy-to-use ingredient. Jeelux V2T provides benefits from our polymer & ester combination, such as shine (even with a volatile oil like Isododecane), skin feel and film formation. However, the combination provides a major difference when comparing these ingredients singularly, in that Jeelux V2T lays down a film that is very comfortable, flexible and non-tacky.	
A	<b>JEECIDE® CAP-2</b> Caprylyl Glycol, Phenoxyethanol, Hexylene Glycol	0.5000	Jeen	Add this Broad Spectrum Preservative System at 0.5 - 1.5% in any emulsion for complete microbial protection in your formula. Paraben-Free, Formaldehyde-Free and Globally Compliant.	
A	Permethyl 99A Isododecane	25.0000	Presperse		
A	Permethyl 101a Isohexadecane	8.2000	Presperse		
A	<b>SUNFLOWER WAX</b> Helianthus Annuus (sunflower) Seed Wax	3.0000	Jeen		
A	<b>JEENATE® 5H</b> Polyethylene	10.0000	Jeen	A Linear Polyethylene with a Melt Point of 85°C. Use this polyethylene to add thickness/structure to your oil phase. At low percentages, Jeenate 5H will provide a light feel and enhanced film formation for sun care or active delivery, as well as enhance the stability profile. Primarily used as a structuring agent for a stick application. Use at 5 - 10%.	
B	Avobenzene Avobenzene	1.9000			
B	Homosalate Homosalate	9.5800			
B	Octisilate Octisilate	3.1900			
B	Octocrylene Octocrylene	1.7800			
B	Oxybenzone Oxybenzone	3.8000			
		100.0000	%		

<b>Procedure</b>		<b>Product Specifications</b>	
1	Mix Phase A while increasing the temperature to 80-85°C	<b>Appearance</b>	Hard lip stick
2	Add Phase B.		
3	Mix until homogeneous.		
4	Pour at 80-85°C and chill.		

**Innovation you can feel**

This information is furnished without warranty, expressed or implied, except that it is accurate to the best knowledge of JEEN International Corporation. The data on this sheet relates only to the specific material designated herein