

Jeepers® CPWN-NaALGIN

Cold Process Wax Technology

Helianthus Annuus (Sunflower) Seed Wax (and) Sodium Alginate (and) Caprylic/Capric Triglycerides

Jeepers® CPWN-NaALGIN is a *patented** emulsifier in a simple to use free-flowing powder, specifically created to prepare a wide array of stable emulsions. **Jeepers® CPWN-NaALGIN** delivers sunflower wax to your formula. The Sodium Alginate is the 100% natural polarity inducer. This thickening agent is derived from algae and will deliver the sunflower seed wax directly to the water without the use of heat. Adding this natural ingredient to your formulation will change the feel and texture of your final product.



KEY BENEFITS:

- Improves stability
- Hydrates quickly
- Offers enhanced textures
- Thickens and improves development of colors
- Cold Process Wax
- Amplifies the texture and feel of your product
- Easy to use



PRODUCT APPLICATIONS:

- All types of emulsions
- Color cosmetics
- Skin care products ranging from a lotion to a soufflé-like texture
- Hair care products, including styling products

Typical Properties									
Appearance	Powder								
Color	White to light tan								
Melting point, °C	63.0 - 80.0								
Recommended use levels	<table> <tr> <td>Hair care products:</td> <td>0.5 - 2.0%</td> </tr> <tr> <td>Skin care products:</td> <td>5.0 - 10.0%</td> </tr> <tr> <td>Body care products:</td> <td>5.0 - 10.0%</td> </tr> <tr> <td>Color cosmetics:</td> <td>5.0 - 10.0%</td> </tr> </table>	Hair care products:	0.5 - 2.0%	Skin care products:	5.0 - 10.0%	Body care products:	5.0 - 10.0%	Color cosmetics:	5.0 - 10.0%
Hair care products:	0.5 - 2.0%								
Skin care products:	5.0 - 10.0%								
Body care products:	5.0 - 10.0%								
Color cosmetics:	5.0 - 10.0%								

* US Patent No. 8,299,162 and patents pending

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

JEEN International Corporation

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