

Wellness Veil 360° Sun Protection Spray SPF 30

We all know how important it is to protect our skin from too much sun, and here is the secret to jazzing up sun protection like never before. Spray and appreciate the see-through, smooth, light veil of protection embracing your skin. Sensual and luscious, it finely spreads and covers your body as a gentle caress. A truly unique experience awaits.

Methylal Pure Grade Desodorised: UV-filter solubilizer at room temperature, very volatile acetal. Creates a fine spray that dries fast on skin. In addition, helps solubilize lipophilic ingredients and brings a refreshing, non-tacky sensation on skin.

EXCEPARL® LM-LC: vegetable origin emollient with excellent UV-filter solubilizing properties, cold processable. High spreadability and low oiliness. **ECOCERT approved**, mild and safe product.

HALLBRITE® BHB: sunscreen active solvent with a lower irritation potential, good carrier, emollient and moisturizer. SPF booster.

Biochemica® Cocoa Butter Nat: **COSMOS approved** natural butter obtained from the fruit of the cacao tree. Solid at room temperature, melts readily in contact with the skin.

AvoBrite®: cost-effective photostabilizer that quenches excited states of UVA organic filter faster than octocrylene. Also shows film-forming properties.

Organic FFL Coconut Oil Virgin Crude: stable oil with a long shelf-life thanks to its high saturated fat content. Readily absorbed into the skin, contains high levels of antioxidants. May help protect against free radical formation and consequent damages to the skin.



Trade name	INCI name	Function	Supplier	%
Phase A1				
Methylal Pure Grade Desodorised	Methylal	UV-filters solubilizer, fast drying agent, sprayability enhancer	Lambiotte / Univar Solutions*	10.0
	Ethylhexyl Triazone	UV-filter		1.5
Phase A2				
EXCEPARL® LM-LC	Lauryl Lactate	Sunscreen solvent, emollient, ECOCERT approved	Kao Chemicals Europe / Univar Solutions*	8.0
HALLBRITE® BHB	Butyloctyl Salicylate	Sunscreen solvent, SPF booster, emollient	Hallstar / Univar Solutions*	5.0
Phase B				
Methylal Pure Grade Desodorised	Methylal	UV-filters solubilizer, fast drying agent, sprayability enhancer	Lambiotte / Univar Solutions*	20.0
	Butyl Methoxydibenzoylmethane	UV-filter		5.0
Phase C				
Biochemica® Cocoa Butter Nat	<i>Theobroma cacao</i> (Cocoa) Seed Butter	Emollient, natural butter, COSMOS approved	Hallstar / Univar Solutions*	2.0
Phase D				
AvoBrite®	Acrylates Copolymer	Photostabilizer	Hallstar / Univar Solutions*	5.0
Vitamin E Acetate	Tocopheryl Acetate	Antioxidant	Rita	0.5
Organic FFL Coconut Oil Virgin Crude	<i>Cocos nucifera</i> Oil	Vegetable oil, emollient, Fair For Life grade	Earthoil by Univar*	3.0
	Octocrylene	UV-filter		10.0
	Homosalate	UV-filter		10.0
DOWSIL™ FZ-3196 Fluid	Caprylyl Methicone	Emollient, sensory enhancer	Dow / Univar Solutions*	6.0
XIAMETER™ PMX-200 Silicone Fluid 2 cSt	Dimethicone	Volatile carrier	Dow / Univar Solutions*	Q.S. 9.55
DOWSIL™ 556 Cosmetic Grade Fluid	Phenyl Trimethicone	Emollient, shine enhancer	Dow / Univar Solutions*	4.0
Spring Festival SY158348	Fragrance	Fragrance	Kao Fragrances /Univar Solutions*	0.45

Procedure (Cold Process)	Stability	Comments
<ol style="list-style-type: none"> 1. Slowly sprinkle ethylhexyl triazone into Methylal Pure Grade Desodorised. Mix until completely solubilized 2. Slowly add phase A2 to phase A1 while stirring, until a clear phase is obtained 3. Slowly sprinkle butyl methoxydibenzoylmethane into Methylal Pure Grade Desodorised. Mix until completely solubilized 4. Add phase B to phase A while stirring 5. Add ingredients of phase C to phase AB in the order listed, while mixing to ensure uniformity between additions 	<p>Stable at least 3 months at 4°C, RT and 40°C.</p>	<ul style="list-style-type: none"> • SPF measured <i>in vitro</i>: 38 with UVA labeling, broad spectrum protection. Test performed by our partner Hallstar. • Application: Spray it all over your body. Make sure to reapply every 2 hours to keep protected from potential sun damage. • Fluid yellow oil

Campaign: Awestruck | FR2418 5 | Issued by: Univar Solutions' EMEA BPC Laboratory in Versailles, France

*Please contact your regional Univar Sales Representative to ensure that mentioned products are distributed in your country.
 Disclaimer – Univar BV and its affiliates (“Univar”) offers this suggested formulation as a representative formulation only. It is not a commercialized product. Univar relies on information and data from its suppliers on which to base this suggested formulation, but Univar has not subjected the suggested formulation to any testing for performance, efficacy or safety. Univar makes no warranties, express or implied, related to this suggested formulation, including warranties of merchantability or fitness for a particular purpose. Additionally, univar has not done any patent search on the suggested formulation. Before use, you must test the formulation, or any variance thereof, to determine its performance, efficacy and safety. Furthermore, it is your responsibility to obtain any necessary government clearance, license or registration. By taking this suggested formulation, you hereby agree to defend and hold Univar harmless from any claim of intellectual property infringement. Any suggested uses are not inducements to infringe any patent and should not be taken as such.