

Boost

Skin Care Cream

The Essentials

UnivarSolutions



Want to give your skin the love it deserves? Try this ah-mazing light cream that is fluid in texture but rich in emollients. It will boost your beauty by leaving your skin perfectly nourished and hydrated. This cream glides very easily, has a final smooth and cocooning after-feel and is non sticky and non greasy.

StarDesign™ Power

Combination of starches with emulsifying and thickening properties. Can be used alone to create emulsions with high oil content or with a co-emulsifier to stabilize fluid emulsions. It is 93% natural according to ISO 16128. Provide a characteristic sensoriality.

Actigum™ VSX 20

COSMOS approved and biodegradable thickener, suspending agent and stabilizer with a wide pH stability and compatibility.

DOWSIL™ EP-9610 Cosmetic Powder

Silicone elastomer with reduced agglomeration that provides a unique smooth, bouncy and silky feel with optical effect and sebum control. Can be used for color cosmetics and skin care products, easy to use.

BioEstolide™ 30

Low viscosity plant-based emollient with excellent oxidative stability. Provides light lubricious non-oily feel. Biodegradable with a high bio-content and a natural origin index of 0.69 according to ISO 16128.

Olivem® LV Flex

Versatile O/W primary emulsifier designed for the development of light and hyperfluid emulsions while ensuring a pleasant skin feel.

DOWSIL™ HMW 2220 Non-Ionic Emulsion

Ready-to use water-based emulsion of an extremely high viscosity polymer with good conditioning properties. Gives excellent moisturization perception and silky touch. Improves comfort to wear.

TRIS AMINO™ ULTRA PC

100% biodegradable multifunctional additive, pH buffer that can be used at low dosage. Excellent safety profile, mild for the skin.

TRADE NAME	INCI NAME	FUNCTION	SUPPLIER	%
PHASE A				
	Water (Aqua)	Solvent	Univar Solutions*	Q.S: 60.76
	Glycerin	Humectant, vegetable origin	Univar Solutions*	2.00
StarDesign™ Power	Sodium Starch Octenylsuccinate, Hydroxypropyl Starch Phosphate	O/W emulsifier, derived-natural	Cargill Beauty / Univar Solutions*	1.50
Actigum™ VSX 20	Sclerotium Gum, Xanthan Gum	Texturizer, COSMOS approved	Cargill Beauty / Univar Solutions*	0.30
Kem EHG	Ethylhexylglycerin, Phenoxyethanol	Preservative	Akema / Univar Solutions*	0.80
PHASE B				
	<i>Brassica campestris</i> (Rapeseed) Seed Oil	Emollient		5.00
BioEstolide™ 30	Ethylhexyl Acetoxystearate	Emollient, natural origin	Biosynthetic Technologies / Univar Solutions*	5.00
Organic Hempseed Oil Crude	<i>Cannabis sativa</i> Seed Extract	Emollient, vegetable oil	EarthOil by Univar Solutions*	5.00
DOWSIL™ FZ-3196 Fluid	Caprylyl Methicone	Emollient, sensory enhancer	Dow / Univar Solutions*	10.00
DOWSIL™ EP-9610 Cosmetic Powder	Dimethicone Copolymer	Sensory enhancer, optical effect	Dow / Univar Solutions*	5.00
Vitamin E Acetate	Tocopheryl Acetate	Antioxidant	Rita	0.30
PHASE C				
Olivem® LV Flex	PEG-8 Stearate, Glyceryl Stearate, Cetearyl Alcohol, Sorbitan Oleate	O/W emulsifier	Hallstar / Univar Solutions*	3.00
PHASE D				
DOWSIL™ HMW 2220 Non-Ionic Emulsion	Divinyldimethicone/Dimethicone Copolymer and C12-13 Pareth-23 and C12-13 Pareth-3	Sensory enhancer, conditioning properties	Dow / Univar Solutions*	1.00
Mediterranean SY154947	Fragrance	Fragrance	Kao Fragrances / Univar Solutions*	0.32
TRIS AMINO™ ULTRA PC (20% solution in water)	Tromethamine	Multifunctional additive, pH adjuster	ANGUS® / Univar Solutions*	0.02



ADDITIONAL INFORMATION

- Disperse **Actigum™ VSX 20** and **StarDesign™ Power** in ingredients of phase A under high shear (Silverson/Ultra Turrax for 7min at 7,000rpm) until a homogeneous gel is obtained. Heat to 60°C
- Mix ingredients of phase B in the order listed using normal agitation and a dissolver stirrer, ensuring a good dispersion of the powder
- Add phase C to phase B and heat to 60°C
- Add phase BC slowly to phase A under high shear (Silverson/Ultra Turrax 7min at 8,000rpm). Then homogenize under high shear (Silverson/Ultra Turrax 3 min at 9,500rpm)
- Add ingredients of phase D to phase ABC in the order listed using low agitation

Stability Stable 2 months at 4°C, RT and 40°C (still ongoing).

- pH = 6.11
- Viscosity (spindle 3; 10 rpm; 1min) = 3,860 cPs (38,6%)

Comment

- Application: Apply it on your face and body and feel the pleasant sensation on your skin
- White lightweight fluid emulsion

Campaign The Essentials

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