

PREP AND GLOW BODY TINT DUO

Step 2 – Body foundation. Grab this body foundation and get a natural “I just spent 2 weeks at the beach” summer tan. The aqueous, light fresh feeling combined with an easy, non-greasy application will seduce you. Friday night white party? No worries, this foundation is non-transfer! Get your tan on, worry-free, no UV necessary! **#summerneverends**

Actigum™ VSX 20: COSMOS approved efficient thickener and suspensive agent with great sensory profile. Also improves the stability of the formula and acts as a moisturizing enhancer.

Stabil ZERO: unique alternative for gentle and effective preservation of personal care products without any listed preservative. Low odor.

Florasolvs® Macadamia-16: naturally-derived hydrophilic liquid emollient issued from macadamia oil glycerides. Acts as a refatting and moisturizing agent, conditioner and solubilizer. Cold processable.

DOWSIL™ FA-4103 Silicone Acrylate Emulsion: film former with excellent film flexibility that improves comfort while wearing. Gives long-lasting and non-transfer benefits without tackiness.

DOWSIL™ HMW 2220 Non-Ionic Emulsion: ready-to-use water-based emulsion of an extremely high viscosity polymer that provides conditioning properties, excellent moisturization perception and silky touch.

Vida-Caps 1224: encapsulation of **DOWSIL™ 3901 Liquid Satin Blend** allowing sensorial benefits even in an aqueous formula. Also provides good slip during application and a silky after-feel.



Trade name	INCI name	Function	Supplier	%
Phase A				
	Water (Aqua)	Solvent	Univar*	Q.S: 74.5
Stabil ZERO	Pentylene Glycol, Caprylyl Glycol, Ethylhexylglycerin	Alternative preservative	Akema / Univar*	1.0
Meritol® 160	Sorbitol	Humectant	Univar*	3.0
18161 Creamy Brown (CremaBraun)	CI 77491, CI 77492, CI 77499, CI 77891	Pigments	Univar Colour*	4.0
Phase B				
	Glycerin	Humectant, vegetable origin	Univar*	3.0
Actigum™ VSX 20	Sclerotium Gum (and) Xanthan Gum	Texturizer, suspending agent, COSMOS approved	Cargill / Univar*	1.0
Phase C				
Florasolvs® Macadamia-16	PEG-16 Macadamia Glycerides	Refatting agent, naturally-derived	Hallstar / Univar*	3.0
DOWSIL™ HMW 2220 Non-Ionic Emulsion	Divinyldimethicone / Dimethicone Copolymer (and) C12-C13 Pareth-23 (and) C12 Pareth-3	Skin conditioning	Dow / Univar*	2.0
Biochemica® BioVera 10X Aloe	<i>Aloe barbadensis</i> Leaf Juice	Skin moisturizer, plant-derived	Hallstar / Univar*	0.5
DOWSIL™ FA-4103 Silicone Acrylate Emulsion	Acrylates/Polytrimethylsiloxymethacrylate Copolymer and Laureth-1 Phosphate	Film former	Dow / Univar*	6.0
Vida-Caps 1224	Aqua (and) Dimethicone (and) Dimethicone/Vinyl Dimethicone Crosspolymer (and) Acacia Senegal gum (and) Chitosan* (and) Potassium Sorbate (and) Citric acid (and) Xanthan Gum *non-animal derived	Encapsulated sensory enhancer	Lambson / Univar*	2.0

Procedure (Cold process)

1. Weigh all ingredients of phase A and homogenize (Silverson/Ultra-Turrax for 5 min at 4,000 rpm)
2. Pre-disperse **Actigum™ VSX 20**
3. in glycerine and incorporate to phase A
4. Apply high shear to phase AB (Silverson/Ultra-Turrax for 10 min at 7,000 rpm)
5. Add ingredients of phase C in the order listed and mix until uniform

Comments

- pH = 5.6
- Viscosity (spindle 3; 10 rpm; 1 min) = 6,050 cPs (60.6%)
- Application: Apply uniformly all over your body in long swiping motions with a sponge. Wait until dry to the touch before getting dressed.
- Brown aqueous gel

Stability

Stable at least 1 month at RT, 4°C and 40°C (still ongoing)

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