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Tantastic Bronzer

Code **Application** **Body Parts** **Form** **Appearance** **Emulsion Type**
J38-68 **Color Cosmetics** **Body,Face** **Lotion** **Bronze** **Oil in Water**

Tantastic Bronzer is an ultra lightweight quick drying bronzing mousse to bring out your inner glow while repairing and hydrating your skin without tanning agents or accelerators. This bronzer is designed to work with or without sun exposure giving you a little touch of golden glow to a deep tan carrying through the amount of mousse used. Hydrate your skin and stay dry while hiding imperfections through a sun-kissed looking glow.

Trade Name				
Phase	INCI Name	%	Vendor	Highlight Jeen Ingredients
A	WATER	65.450		
A	JEESILC® DS-8 Peg-8 Dimethicone	1.5000	Jeen	Jeesilc DS-8 is a water soluble silicone designed to add slip, lubricity, conditioning, shine and feel to skin and hair. It is especially processed to impart all the benefits and ease of use of water soluble silicones while utilizing the least amount of PEGs in the finished formulation, contributing to lower levels of EO and Dioxane. Jeesilc DS-8 can be used in gels, lotions, creams, shampoos, conditioners, and styling products to enhance feel and function from 1% to 8%.
B	GLYCERIN 99.7% USP Glycerin	1.5000	Jeen	
B	Caramel Color B Yt 25	1.0000		
C	Ktz Misteriozo Bronze	1.7500	Kobo	
C	Ktz Bronze D Or	1.7500	Kobo	
D	JEESPERSE CPW-2-PS11 Polyethylene, Sodium Polyacrylate, Polysilicone-11	7.0000	Jeen	Engineer your emulsion WITHOUT heat using a Polyethylene wax and a Dimethicone Crosspolymer. Easily swell the crosspolymer on your own; varying the solvent from Isododecane or Cyclomethicone, to any viscosity Dimethicone. Each will deliver different Aesthetics and Skin feels! Adding the Crosspolymer into your formula via the wax allows for endless combinations of solvents that will swell the polymer differently. Manufacture Faster, More Consistent and while using Less Energy.
E	WATER	5.0000	Jeen	
E	OPUNTIA BIOCOMPLEX SH Opuntia Ficus Indica Extract, Maltodextrin	2.0000	Botanicals Plus	Use this all natural complex of polysaccharides from Opuntia ficus-indica to boost skin hydration, create a semi-physical skin barrier to promote water retention, and help repair dehydrated and damaged skin. Opuntia Biocomplex SH is a plant based product that mimics the benefits and value of hyaluronic acid on the skin. Opuntia Biocomplex SH is a registered trademark of BioNap srl which is exclusively represented by Botanicals Plus in the Personal Care Market.

F	JEESILC® ER-1 Polymethylsilsesquioxane (and) Isododecane (and) Dimethicone Crosspolymer-3	4.5000	Jeen	Jeesilc® ER-1 is an innovative film former with great skin and hair adhesion properties, it dries quickly and provides comfortable long wear. Due to its oxidative and humidity tolerance, it is an ideal product for Suncare, Decorative/Color Cosmetics and haircare. Its comfortable long wear feel lends itself perfectly to all types of finished applications.
F	JEESPERSE® HD Isododecane, Dimethicone Crosspolymer-3, Laureth-4, Ceteth-10, Water	1.0000	Jeen	
F	OLIVE OIL (PURE) Olea Europaea (olive) Fruit Oil	1.2500	Jeen	
F	JEESIL® P45 Polymethylsilsesquioxane	0.5000	Jeen	
F	JEECHEM® TN C12-15 Alkyl Benzoate	3.0000	Jeen	
F	Lentisco Oil Lentisco Oil	1.2500		
F	Orgasol 2002 Ex D Nat Cos. Orgasol 2002 Ex D Nat Cos.	0.3000		
G	Fragrance Vanilla	0.2500		
G	JEECID® CAP-5 Phenoxyethanol, Caprylyl Glycol, potassium Sorbate, water, Hex Glycol	1.0000	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.
100.0000 %				

Procedure		Product Specifications	
1	Add Phase A to main beaker and start to mix with a propeller mixer.	pH	4.5- 5.5
2	In side beaker, pre-mix Phase B ingredients. Add Phase B to Phase A mixing with propeller mixer until uniformed and completely dissolved.	Viscosity, RV spTC @10 RPM	7000 - 10 000
3	In side beaker, pre-mix Phase C ingredients; Add Phase C to Phase AB and mix until homogeneous.		
4	Add Phase D to Phase ABC and mix until homogeneous.		
5	In side beaker, pre-dissolve Phase E ingredients. Add Phase E to Phase ABCD and mix until homogeneous.		
6	Add Phase F ingredients to Phase ABCDE one at a time and mix until homogeneous.		
7	Add Phase G ingredients to Phase ABCDEF and mix well.		

Innovation you can feel

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