

SCT4166 Natural Soy Infused Powder Foundation

Creamy Powder Foundation

HLC surface treatment, with its phospholipid structure, allows formulators to obtain a smooth and creamy foundation with good hydrophobicity and excellent affinity for the skin.

Sensibead® SI 175 and Sensibead® SI 320 are silicas that provides slip and creaminess with a matte finish, without drying the skin.



	Commercial name	Supplier	INCI name	% W/W
PHASE A	Unipure White LC981 HLC	(1)	CI 77891 (and) Hydrogenated Lecithin	15.00
	Unipure Yellow LC182 HLC	(1)	CI 77492 (and) Hydrogenated Lecithin	2.90
	Unipure Red LC381 HLC	(1)	CI 77491 (and) Hydrogenated Lecithin	1.20
	Unipure Black LC989 HLC	(1)	CI 77499 (and) Hydrogenated Lecithin	0.50
	Talc HLC	(1)	Talc (and) Hydrogenated Lecithin	39.40
	Sericite PP	(1)	Mica (and) Hydrogenated Lecithin	30.00
	Sensibead® SI 320	(1)	Silica	5.00
	Sensibead® SI 175	(1)	Silica	2.50
	Magnesium Stearate	(2)	Magnesium Stearate	1.00
PHASE B	Lexfeel® N100	(3)	Diheptyl Succinate (and) Capryloyl Glycerin/Sebacic Acid Copolymer	2.50

(1) Sensient Cosmetic Technologies

(2) TKB Trading

(3) Inolex

MANUFACTURING PROCEDURE

1. Mix Phase A with blender twice for 30 seconds.
2. Add Phase B, droplets by droplets and mix with blender for 30 seconds. Scrap walls and mix well with spatula. Mix again for 30 seconds.
3. Press for two seconds at 300 Psi (Cavalla Press)

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France
 contact@sensient-cosmetics.com
 Tel. 33(0)1 34 48 57 00

USA
 cosmeticsales@sensient-tech.com
 Tel : 908 757 4500

Brasil
 Tel : 55 11 31 61 3799

China
 contactchina@sensient-cosmetics.com
 Tel : 86 21 3453 7676

Japan
 Tel: 81 3 6400 3270

www.sensient-cosmetics.com

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