

DEVELOPMENT

Phase	Trade Name/ INCI	W/w %
A	AQUA	79,93%
A	GLYCERIN	3,63%
A	ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER	0,30%
A	POLYACRYLATE CROSSPOLYMER-6	0,30%
A	SODIUM POLYACRYLATE	0,40%
B	COCO-CAPRYLATE/CAPRATE	3,00%
B	ISOPROPYL PALMITATE	1,80%
B	TRIDECYL TRIMELLITATE	3,60%
C	CHLORPHENESIN	0,30%
C	BENZYL ALCOHOL (and) ETHYLHEXYLGLYCERIN (and) TOCOPHEROL	0,90%
C	SILK CRYSTAL HA COMPLEX® ❖	1,50%
C	MICRO SMART BRIGHT EYES® ❖	4,00%
C	BORON NITRIDE	0,30%
C	SODIUM HYDROXIDE	0,04%

PRESENTATION

A

POLYACRYLATE CROSSPOLYMER-6 : this polymer allows to obtain a velvet touch product. SODIUM POLYACRYLATE : this thickening and stabilizing polymer brings a soft finish to the product.

B

COCO-CAPRYLATE/CAPRATE : this emollient ester gives a silky finish on the skin and improves the spreading of the formula. ISOPROPYL PALMITATE : this emollient ester allows to obtain a non-oily and non-sticky product. TRIDECYL TRIMELLITATE : this emollient brings a smooth, gentle and velvet effect to the product.

C

BORON NITRIDE : this powder touch brings a soft and silky finish.

PROCESS

1

In a beaker, introduce AQUA and GLYCERIN. Sprinkle the ACRYLATES/C10-30 ALKYL ACRYLATE CROSSPOLYMER, let hydrate then neutralize under stirring. Then introduce : POLYACRYLATE CROSSPOLYMER-6 and SODIUM POLYACRYLATE.

2

Check homogeneity of the phase 1 then introduce : COCO-CAPRYLATE/CAPRATE, ISOPROPYL PALMITATE and TRIDECYL TRIMELLITATE.

3

Introduce : BORON NITRIDE, CHLORPHENESIN, (and) BENZYL ALCOHOL (and) ETHYLHEXYLGLYCERIN (and) TOCOPHEROL, SILK CRYSTAL HA COMPLEX and MS BRIGHT EYES. Adjust the pH.

CHARACTERISTICS

Aspect	Smooth white gel
pH	± 5,5
Viscosity	3 500 cP (Brookfield DV2T M6V50)

SOLLICE BIOTECH ACTIVES

❖ SILK CRYSTAL HA COMPLEX®

Silk Crystal® bio-conjugated with Hyaluronic Acid.

Effects

Anti-aging
Powerful moisturizer

Activity

Lifting like effect
Tightening effect

❖ MICRO SMART BRIGHT EYES

Combination of rice, rose hip oils and arnica extract.

Effects

Dark circle fighting

Activity

Soothing properties
Antioxidant
Dark circles fighting by activating the peripheral circulation

Distributed by:

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