



AGRANA - High Oil BB Cream with REISITA NATURAL.doc release 01, 06.07.21 Page 1 of 2

# High Oil BB Cream with REISITA NATURAL

## "Formulated and developed by ELEMENTIS (Ref No. 108-43)"

This nourishing and moisturizing high oil phase BB Cream has a predicted SPF of 30/PA+++. It helps to keep the skin protected and looking its best, which shows wonderful matt boost due to REISITA NATURAL.

Ingredients	INCI-Name	‰w/w	Supplier
Phase A			
C12-15 Alkyl Benzoate	Finsolv TN	17,10	Innospec
Cannabis Sativa (Hemp) Seed Oil		10,00	
Limnanthes Alba (Meadowfoam)	FANCOR® MEADOWFOAM SEED OII	5,00	Elementis
Seed Oil			
Titanium Dioxide (and) Hydrogenated	MiyoNat White	5,00	Miyoshi Kasei
(and) Stearyl Olive Esters			
Iron Oxides (and) Hydrogenated	MiyoNat Yellow	2,00	Miyoshi Kasei
Stearyl Olive Esters			
Meadowfoam Estolide	MEADOWESTOLIDE	1,00	Elementis
Iron Oxides (and) Hydrogenated	MiyoNat Red	0,50	Miyoshi Kasei
Stearyl Olive Esters			
Iron Oxides (and) Hydrogenated	MiyoNat Black	0,20	Miyoshi Kasei
Stearyl Olive Esters			
Phase B			

C13-15 Alkane (and) Polyglyceryl-3	BENTONE ® LUXE XO)	12,00	Elementis
Polyricinoleate (and) Disteardimonium		-	
Hectorite			

### Phase C

Titanium Dioxide (nano) (and) Silica (and) Dimethicone	Parsol TX	12,00	DSM
Zinc Oxide (and)	Z-Cote HP-1	8,20	BASF
Triethoxycaprylylsilane			

#### Phase C

Parsol TX	12,00	DSM
Z-Cote HP-1	8,20	BASF
		,





AGRANA - High Oil BB Cream with REISITA NATURAL.doc release 01, 06.07.21 Page 2 of 2

Phase D

Deionized Water		20,50	
Glycerin		2,00	
Sodium Hyaluronate	Hyacare, 1% Solution in Water	1,00	Evonik
Dehydroacetic Acid (and) Benzyl Alcohol	Geogard 221	1,00	Lonza
Sodium Chloride		0,50	

#### Phase E

#### SPECIFICATION

- Viscosity: DV-II. Spindle 7, 5 rpm, 360.000 cp
- Appearance: Brown cream

#### PROCEDURE

- 1. Combine Phase A and homogenize until uniform.
- 2. Add Phase B to A and homogenize.
- 3. Add Phase C to AB and mix until uniform.
- 4. Combine Phase D
- 5. Add Phase D to ABC slowly with propeller stirring.
- 6. Homogenize briefly.
- 7. Mix in Phase E.

This formulation is indicative only and no responsibility whatsoever will be assumed. This formulation is offered solely for your consideration, investigation and verification. It is your responsibility to thoroughly test any formulations before use. All those who use our formulations as well as those who process AGRANA Starches are themselves entirely responsible for the adherence to prevailing statutory regulations and the observance of patent rights as well as other protective rights for other companies. AGRANA does not assure any liability with respect to the composition of the formulation or the use in products.