

Awaken

Brightening Eye Balm

#15123-1



This cooling eye balm gives an instant lift when needed. Genencare® OSMS BA provides under-eye hydration while the Amaze™ Nordic Barley allows for a soft and smooth application of this hot pour stick. The Kobo pigments give a sparkle and luster to the applied area for the camera-ready look while the Menthyl Lactate provides a mild cooling sensation. The Amaze™ XT aids in the high temperature stability for this water containing stick.

INCI	TRADE NAME	FUNCTION	SUPPLIER	%
PHASE A				
Water				22.00
Glycerin	Glycerine 99.7% USP Kosher	Humectant	Essential Ingredients	1.00
Betaine	Genencare® OSMS BA	Osmolyte	DuPont Industrial Biosciences	1.00
Propanediol	Zemea® Propanediol	Humectant	DuPont Tate & Lyle	61.02
Glycerin (and) Water (and) Camellia Sinensis Leaf Extract	Actismart™ SW Green Tea	Botanical	Lipotec	1.00
Glycerin (and) Water (and) Cucumis Sativus (Cucumber) Fruit Extract	Actismart™ SW Cucumber	Botanical	Lipotec	1.00
Cetylpyridinium Chloride	Cetylpyridinium Chloride USP	Preservative	Vertellus	0.15
Hordeum Vulgare Seed Flour	Amaze™ Nordic Barley	Aesthetic Modifier	Nouryon	0.25
Dehydroxanthan Gum	Amaze™ XT	Rheology Modifier	Nouryon	0.25
Menthyl Lactate	Frescolate	Cooling Agent	Medallion	0.75
Mica (and) Titanium Dioxide	KTZ® Classic White	Pigment	Kobo	1.00
Mica (and) Titanium Dioxide	KTZ® Shimmer Gold	Pigment	Kobo	0.50
PHASE B				
Water (and) Sodium Hydroxide	NaOH 25% Solution	pH Adjuster		3.33
PHASE C				
Jjoba Esters	Floraesters® 70	Structuring Agent	Floratech	0.75
Stearic Acid	Stearic Acid Triple Pressed RSPO	Structuring Agent	Essential Ingredients	6.00
PHASE D				
D&C Blue #1	D&C Blue #1 (0.1% Solution)	Colorant		Q.S.
TOTAL				100%



Mixing Instructions

- Combine Water and Glycerin in the main kettle and begin to heat to ~80°C. Add remaining **Phase A** components one at a time, mixing until uniform after each addition. When at temperature and uniform, move to the next step.
- Add **Phase B**, Mix until uniform.
- Add **Phase C**, Mix until uniform.
- Add **Phase D**, drop by drop until desired shade is achieved.
- Pour into mold while hot and let cool completely in the finished component.

pH: n/a

Appearance: Soft Solid Stick w/ Blue Color

Viscosity: n/a

