Refreshing Oil to Milk Cleanser

An oil cleanser which releases bursts of refreshing mint from the encapsulates and then rinses away as a milk. Leaves skin feeling smooth, fresh and invigorated.



Supplier	Description	INCI	w/w %	Phase	Product Information	Method 1 Mix and heat pha
NK Chemicals	Sunflower Oil Refined	Helianthus Annuus Seed Oil	88,00	A	A universal emollient oil with nourishing and soothing properties. It is rapidly absorbed by the skin without leaving a greasy film. It also provides a protective barrier that helps to retain moisture in the skin.	 Slowly mix in pha overhead stirrer und Gently stir in pha 50°C to avoid break encapsulates.
NK Chemicals	NK Polysorbate 20	Polysorbate 20	5,00	А	Solubiliser facilitating gel to milk texture change on mixing with water.	Appearance Hazy pearlescent encaps
Azelis	Aerosil 200	Hydrophilic Fumed Silica	4,50	В	Enables sebum absorption thereby providing a mattifying appearance.	Odour Mint/ fresh
Azur Fragrances	Juicy Defense K35757	Parfum	1,50	С	Fragrance.	Viscosity Viscous
Ashland	ISP Captivates HCooo4	Aqua (and) Helianthus Annuus (Sunflower) Seed Oil (and) Mentha Piperita (Peppermint) Oil (and) Gelatin (and) Acacia Senegal Gum (and) Mica (and) Cl 77891	1,00	С	Small silver capsules which provide a fresh peppermint aroma burst when released.	Directions for use face and gently mas fingertips. Rinse aw and watch the gel t

hase A to 60°C. hase B with until gel forms. hase C below eaking

zy gel with osulates.

ıs gel

less

se Apply to the nassage with away with water l turn to milk.

skin or hair type All skin types.

The information given here is believed to be reliable. NK Chemicals makes no guarantee as to the accuracy, reliability and completeness of this information. All suggestions are made without guarantee since the conditions of use are beyond our control. In no event shall NK Chemicals be liable for damages of any nature arising out of the use of this information. NK Čhemicals disclaims the use of any material referenced above, either alone or with other materials. It is the responsibility of the user to observe legal regulations and patents.

www.nkchemicals.com