



A light oil based gel cleanser for use on the facial area which gently exfoliates the skin during application and leaves skin feeling velvety once rinsed away.

Citrus Marmalade Cleanser Formula

Code #F00049V01

Supplier	Description	INCI	w/w %	Phase	Product Information
NK Chemicals	Almond Oil Cosmetic	Prunus amygdalus Dulcis (Sweet Almond) Oil	63,00	A	Improves spreadability and enhances skin condition . Known for containing vitamin E, a natural antioxidant which protects skin.
NK Chemicals	NK Polysorbate 20	Polysorbate 20	5,00	A	Solubiliser which facilitates the gel to milk transition upon mixing with water.
Natura-Tec	Natura-Tec Plantsil	Hydrogenated Ethylhexyl Oliviate (and) Hydrogenated Olive Oil Unsaponifiables	5,00	A	Silicone alternative . Provides a long lasting silky and smooth skin feel without oil residue.
Natura-Tec	Natura-Tec Grapeseed Oil	Vitis Vinifera Seed Oil	20,00	A	A light and thin oil , slightly astringent that leaves the skin with a smooth satin finish without feeling greasy.
Azelis	Aerosil 200	Hydrophillic Fumed Silica	4,50	B	Oil gelling agent which enables sebum absorption and provides a mattifying appearance.
Azur	Juicy Defense K35757	Parfum	1,50	C	Fragrance .
PQ Corporation	Sorbosil BFG67	Hydrated Silica (and) CI 77492	0,50	C	Sorbosil BFG67 is a vibrant yellow coloured silica granule which functions as a fine exfoliant .
A&E Connock	Bitter Orange Peel Fine Cut	Citrus Aurantium Amara (Bitter Orange) Peel	0,50	C	Natural Exfoliant .

Method

1. Mix and heat phase A to 60°C.
2. Slowly mix in phase B with overhead stirrer until gel forms.
3. Stir in phase C at below 50°C.

Appearance Clear yellow gel with suspended scrub particles.

Odour Citrus

Viscosity Viscous gel

pH N/A - Waterless

Directions for use Apply to the face and gently massage with fingertips. Rinse away with water and watch the gel turn to milk.

For people with 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 Chemicals 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.