

C-330

SKIN CARE CREAM

DRY SKIN

GUIDELINE FORMULARY

DESCRIPTION

W/O emulsion for protecting or treating dry skin

Light texture

Easy to spread

Water resistance

PHASE	COMPOSITION	%
A	PENETOL GE-IS	2.0
	KAOPAN SP-O10	0.2
	Dimethicone ⁽¹⁾	6.0
	Squalane ⁽²⁾	4.0
	Isopropyl Myristate	3.0
	Capric/Caprylic Triglyceride	2.0
B	Glycerin	10.0
	Magnesium Sulfate	0.7
	Phenoxyethanol (and) Caprylyl Glycol ⁽³⁾	0.8
	Deionized Water	Up to 100
C	KAO Fragrance	q.s.

(1) XIAMETER PMX-200 Silicone Fluid 350cSt from DOW

(2) VEGETAL ESCUALANO from Escuder

(3) VERSATIL PC from Evonik Dr. Streatmans

TECHNICAL CHARACTERISTICS

Kao Method

APPEARANCE (20°C):	White cream	KCSA-258
pH (as it is):	6.0 - 6.5	KCSA-014
VISCOSITY BROOKFIELD (20°C, cP):	Approx. 139,000	KCSA-227
STABILITY TEST:	Correct	(1 month 40°C/RT/5°C)

RECOMMENDED OPERATIVE METHOD

Heat part A up to 60-70°C and mix until dissolved.

Heat part B up to 60-70°C in other vessel.

Add part B to A slowly and emulsify it by homomixer 8000r/min for 5 min.

Cool down the emulsion to room temperature while stirring.

Add C to the emulsion and mix.

Adjust pH if necessary.

COMPONENTS

KAOPAN® SP-O10 (Sorbitan Oleate, ≈ 100% a.m.): non-ionic character. Main application as emulsifier. HLB ≈ 4.3.

PENETOL GE-IS (Isostearyl Glyceryl Ether, ≈ 100% a.m.): non-ionic character. PEG-free emulsifier for high water content W/O emulsion with non-greasy feeling and water resistance. HLB ≈ 2.0.

The information and recommendations in this publication are to the best of our knowledge reliable. However, nothing herein is to be construed as a warranty or representation. Users should make their own tests to determine the applicability of such information or the suitability of any products for their own particular purpose.

Statements concerning the use of the products described herein are not to be construed as recommending the infringement of any patent and no liability for infringement arising out of any such use is assumed.

Ref. C19006/SCC-1

(Edited July 2020)



Enriching lives,
in harmony with nature.

www.kaochemicals-eu.com