

Formula Name : NIKKOMIX CW Cleansing Milk

Lot.No.36-CWCM-5 (NIKKOL NIKKOMIX CW: 6.0%) NIKKO CHEMICALS CO., LTD. 1 - 4 - 8 NIHONBASHI - BAKUROCHO, CHUOKU, TOKYO, 103 - 0002, JAPAN Email: international_inquiry@nikkol.co.jp

chemical -navi

https://www.chemical-navi.com/

INCI NAME	TRADE NAME	ROLE/FEATURE	SUPPLIER	wt%
	Α			
(Please contact us)	NIKKOL NIKKOMIX CW	Cleansing agent, Emulsifier	NIKKO CHEMICALS	6.0000
Mineral Oil		Emollient agent		15.0000
Triethylhexanoin	NIKKOL TRIFAT S-308	Emollient agent	NIKKO CHEMICALS	15.0000
	В			
Water				37.4000
Butylene Glycol		Moisturizer		5.0000
Carbomer, Water	TC-CARBOMER 380 (2% aq.)	Thickener	Guangzhou Tinci Materials Technology	10.0000
Xanthan Gum, Water	(2% aq.)	Thickener		5.0000
Sodium Methyl Cocoyl Taurate, Water	NIKKOL CMT-30	Cleansing agent	NIKKO CHEMICALS	1.0000
Phenoxyethanol		Antimicrobial agent		0.4000
	С		· ·	
Water				5.0000
Arginine		Neutralizer		0.2000
			Total	100.0000
	Procedure			
1. Stir A and B separately until uniform at r	oom temperature.			
2. While stirring A by homogenizer, add B i	nto A gradually and emulsify for a ce	ertain period of time.		
3. Add C into A+B and mix until uniform.				
Physical Properties		Stability		
Initial viscosity (B type Viscometer, No.3 6rpm, 30sec.): 5700 mPa \cdot s		• RT, 45°C, 5°C: Confirmed for 3 months		
pH (bulk): 5.8		· 50°C, -5°C, Cycle (-5⇔45°C): Confirmed for 1 month		
				20220906-4

We do not guarantee the stability of the final products of formulations in this brochure though the stability was checked under certain conditions.

We do not guarantee the preservation property of this formulation as we have not checked it.

We do not guarantee that this formulation does not conflict with any patent.

It is users' responsibility to determine the suitability for their own use of the formulation.

Confidential

NIKKOL GROUP