

NIKKOL GROUP NIKKO CHEMICALS CO., LTD.

1 - 4 - 8 NIHONBASHI - BAKUROCHO, CHUOKU, TOKYO, 103 - 0002, JAPAN

Email: nk_international_inquiry@nikkolgroup.com

Formula Name: Glossy REI (Cool)

Lot.No.60-ICK-17

(NIKKOL Nikkomulese WO-NS: 2.0%, NIKKOL Zinc-Glycine Complex 1.0%)

INCI NAME	TRADE NAME	ROLE/FEATURE	SUPPLIER	wt%
	A		·	
Polyglyceryl-6 Polyricinoleate, Polyglyceryl-2	NIKKOL Nikkomulese WO-NS	Emulsifier	NIKKO CHEMICALS	2.0000
Isostearate, Disteardimonium Hectorite	MINNOL MIKKOIIIulese WO-NS			
C15-19 Alkane		Emollient agent		6.0000
Glyceryl Undecylenate	NIKKOL MGU	Antimicrobial agent	NIKKO CHEMICALS	0.5000
Squalane, Lithospermum Officinale Root				
Extract、Lithospermum Erythrorhizon Root	NIKKOL SHIKON SSQ	Emollient agent	NIKKO CHEMICALS	2.0000
Extract				
Fragrance		Fragrance		0.2000
	В			
Propanediol		Moisturizer		8.0000
Zinc Glycinate	NIKKOL Zinc-Glycine	Brightening, Anti-wrinkle,	NIKKO CHEMICALS	1.0000
	Complex	Antioxidant		
Aspartic Acid		Dissolving aid		0.2000
Magnesium Sulfate		Stabilizer		0.5000
Water				79.6000
			Total	100.0000
	Procedure			
1. Disperse NIKKOL Nikkomulese WO-NS in A	with disperser mixer until unifo	rm.		
2. Stir B and dissolve completely at room temp	erature.			
3. While stirring A by disperser mixer, add B in	o A gradually and emulsify for a	a certain period of time.		
Physical Properties		Stability		
Initial viscosity (B type Viscometer, No.4 3rpm, 60sec.): 200000 mPa · s		on going		

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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.