



개인 관리

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세안용 젤 [KD-62]

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단계	INCI 이름	상표명	집중 [%]	기능
A	Acrylates/C10-30 Alkyl Acrylate Crosspolymer		0.90	유변학 개질제
	Aqua		40.00	용제
B	Aqua		up to	용제
	Sodium Laureth Sulfate	SULFOROKAnol®L270/1	7.00	계면활성제
	Magnesium Laureth Sulfate	exosoft-mg	4.00	계면활성제
	Betaine		2.00	활동적인
	PEG-75 Lanolin	ROKAnol® LN75 / 50	1.00	계면활성제
	Glycerin		1.00	보습제
	CI 17200		q.s.	착색제
C	Phenoxyethanol, Ethylhexylglycerin		1.00	예방법
	Parfum		0.30	향기
	Cocamidopropyl Betaine	ROKAmina®K30	3.00	계면활성제
	Sodium Hydroxide		q.s.	pH 조절제



산도		5.0 - 6.0
외관	시각적 방법	핑크 젤
점도 [cP]	Brookfield LV, 스펀들 34, 속도 2.5 RPM, T: 25°C	18000 - 22000
안정성	5°C, RT, 40°C에서 1개월	확인

## 절차:

1. 탈이온수(25-30°C)를 주 용기에 붓고 Acrylates/C10-30 Alkyl Acrylate Crosspolymer를 추가합니다. 폴리머가 완전히 젖었을 때 혼합을 시작합니다. 균질 용액이 얻어질 때까지 혼합한다. 1-2분 동안 균질화합니다.
2. 별도의 용기에 B단계의 재료를 혼합합니다. 약하게 휘저으면서 40-45°C까지 가열합니다. 균일한 용액이 얻어질 때까지 혼합합니다.
3. 혼합하면서 B상을 A상에 천천히 첨가합니다. 균일해질 때까지 섞는다.
4. 방부제, Cocamidopropyl Betaine 및 Parfum을 혼합하는 동안 첨가하십시오. 균일해질 때까지 섞는다.



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