



PENJAGAAN DIRI
RAWATAN MUKA

TOPENG MUKA [KD-120]



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FASA	NAMA INCI	JENAMA	KEPEKATAN [%]	FUNGSI
A	Ceteareth-12	ROKAnol®T12	2.0	pengemulsi
	Ceteareth-25	ROKAnol® T25	0.5	pengemulsi
	Cetearyl alcohol	Serpihan ExoAlc 1618	3.0	penstabil emulsi
	PPG-15 Stearyl ether	ROKAnol® SPI5L	5.0	emolien
	Caprylic/Capric Triglyceride		5.0	emolien
	Glycine Soja Oil		2.5	emolien
	Stearic Acid		1.0	pengubahsuai reologi
	Tocopheryl Acetate		0.5	aktif
	Butyrospermum Parkii Butter		1.0	emolien
B	Aqua		71.5	pelarut
	Pentylene Glycol		2.5	pelarut
	Betaine		1.0	aktif
	Magnesium Aluminum Silicate		1.0	pengubahsuai reologi
C	Kaolin		3.0	penyerap
	Phenoxyethanol, Methylparaben, Ethylparaben, Propylparaben		0.5	bahan pengawet



pH	5.0 - 7.0	
Penampilan	kaedah visual	emulsi sedikit kelabu
Kestabilan	1 bulan pada 5°C, RT, 40°C	disahkan

Prosedur:

- Dalam bekas utama gabungkan bahan-bahan dari fasa B. Tambah Pentylene Glycol, Betaine ke dalam air. Masukkan Magnesium Aluminium Silikat semasa mengadun. Homogen dengan 2000-3000 RPM, 5-6 min.
- Dalam bekas berasingan gabungkan bahan-bahan dari fasa A.
- Panaskan fasa A dan B kepada 75-80°C.
- Tambahkan A ke dalam B, sambil mengadun, simpan A/B pada suhu 75-80°C. Homogen dengan 2000-3000 RPM, 120 saat.
- Sejukkan batch hingga 50°C semasa mengadun. Masukkan bahan fasa C semasa mengadun. Homogen dengan 2500-3500 RPM, 120 saat.
- Sejukkan batch hingga 25°C.



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