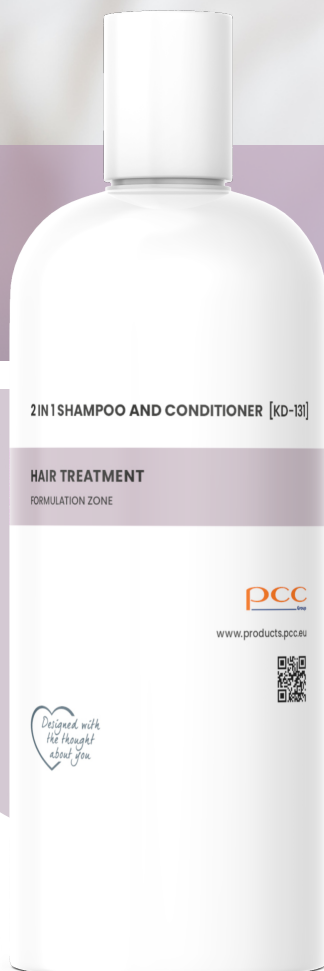




PENJAGAAN DIRI

RAWATAN RAMBUT



SYAMPU DAN PERAPI 2
DALAM 1 [KD-131]

SYAMPU DAN PERAPI 2 DALAM 1 [KD-131]

FASA	NAMA INCI	JENAMA	KEPEKATAN [%]	FUNGSI
A	Aqua		sehingga	pelarut
	Sodium Laureth Sulfate	SULFOROKAnol® L227/1	12.00	surfaktan
	Zinc Coceth Sulfate	exosoft-zn	20.00	surfaktan
	Polyquaternium-7		1.00	pembentukan filem
B	Aqua, Sodium Benzoate, Potassium Sorbate		0.50	bahan pengawet
	Allantoin		0.01	aktif
	CI 77891, Mica		0.01	pewarna
	PEG-7 Glyceryl Cocoate	rokacet-ko300g	0.50	surfaktan
	PEG-120 Methyl Glucose Dioleate		1.00	pemekat
C	Glycerin		0.45	pelarut
	Xanthan Gum		0.20	pengubahsuai reologi
D	Sodium Laureth Sulfate and Cocamide DEA and Glycol Distearate	EXOpearl N	1.00	surfaktan
E	Parfum		0.50	wangian
F	Cocamidopropyl Betaine	ROKAmina®K30	6.00	surfaktan
G	Sodium Chloride		0.50	pemekat



pH		4.7 - 5.5
Penampilan	kaedah visual	gel mutiara
Kelikatan [cP]	Brookfield LV, gelendong 34, kelajuan 3.0 RPM, T: 25°C	5000 - 12000
Kestabilan	1 bulan pada 5°C, 20°C, -5/40°C	disahkan

Prosedur:

1. Dalam bekas utama satukan bahan dari fasa A – gaul sehingga seragam (larutan mendung). Dalam bekas berasingan satukan bahan dari fasa C – gaul sehingga sekata.
2. Sediakan baki bahan dalam bikar yang berasingan.
3. Masukkan bahan dari fasa B – gaul sehingga sekata.
4. Masukkan bahan fasa C semasa mengadun – gaul sehingga sekata.
5. Masukkan bahan DF fasa semasa mengadun – gaul sehingga sekata.
6. Masukkan perlahan-lahan Natrium Klorida sambil mengadun – gaul sehingga sekata.



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