

CUKUR LEPAS [KD-358]



CUKUR LEPAS [KD-358]

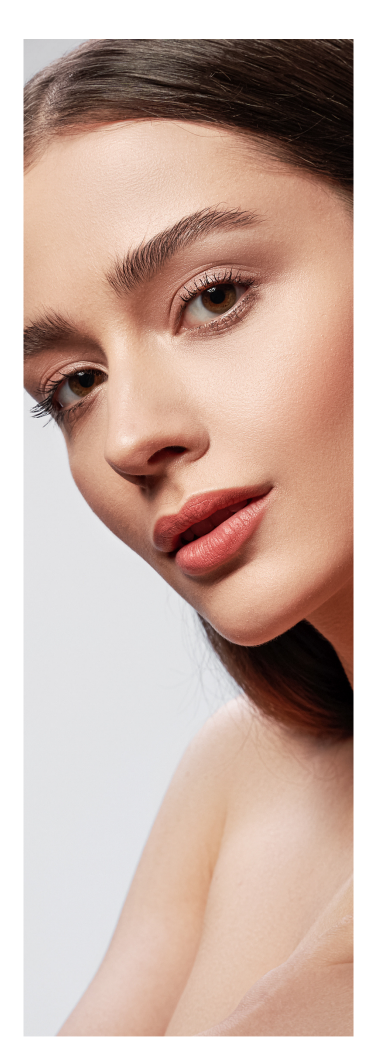
PHASE	INCI	BRAND NAME	CONCENTRATION [%]	FUNCTION
Α	Aqua		sehingga	pelarut
	Allantoin		0,20	aktif
В	PPG-5-Ceteth-20		0,20	emolien
	Trideceth-9, PEG-40 Hydrogenated Castor Oil, Aqua		1,25	surfaktan
	Parfum		1,00	wangian
С	Phenoxyethanol, Ethylhexylglycerin		1,00	bahan pengawet



Kestabilan	1 bulan pada 5°C, 20°C, 40°C	disahkan
Penampilan	kaedah visual	cecair jernih tidak berwarna
рН		5,0 - 7,0

Procedure:

- Satukan bahan dari fasa A gaul sehingga sekata.
- Satukan bahan dari fasa B gaul sehingga sekata.
- 3. Masukkan bahan fasa B dan C semasa mengadun.





The information in the catalogue is believed to be accurate and to the best of our knowledge, but should be considered as introductory only. Detailed information about products is available in TDS and MSDS. Suggestions for product applications are based on our the best of our knowledge.

The responsibility for the use of products in conformity or otherwise with the suggested application and for determining product suitability for your own purposes rests with the user.

All copyright, trademark rights and other intellectual and industrial property rights and the resulting rights to use this publication and its contents have been transferred to PCC Rokita SA, PCC EXOL SA and other companies of the PCC Group or its licensors. All rights reserved.

Users/readers are not entitled to reproduce this publication in whole or in part, nor are they entitled to reproduce it (excluding reproduction for personal use) or to transfer it to third parties.

Permission to reproduce it for personal use does not apply in respect to data used in other publications, in electronic information systems, or in other media publications. PCC Rokita SA and PCC EXOL SA shall not be responsible for data published by users.

Please visit our capital group business platform to check full range of products for personal care.

www.products.pcc.eu

PCC Group Sienkiewicza 4 56-120 Brzeg Dolny Poland

e-mail: products@pcc.eu

