



PENJAGAAN DIRI  
PRODUK PENCUKUR

## LOSYEN SELEPAS CUKUR [KD-144]



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| FASA | NAMA INCI                          | JENAMA                | KEPEKATAN [%] | FUNGSI               |
|------|------------------------------------|-----------------------|---------------|----------------------|
| A    | Cetearyl Alcohol and Cetareth-20   | EXOcare®TE20 Serpihan | 3.50          | pengemulsi           |
|      | Paraffinum Liquidum                |                       | 3.00          | emolien              |
|      | Dimethicone                        |                       | 0.50          | emolien              |
|      | PPG-15 Stearyl ether               | ROKAnol® SP15L        | 4.00          | emolien              |
| B    | Aqua                               |                       | 83.20         | pelarut              |
|      | Betaine                            |                       | 2.00          | aktif                |
|      | Glycerin                           |                       | 1.00          | pelarut              |
| C    | Carbomer                           |                       | 0.20          | pengubahsuai reologi |
|      | PPG-15 Stearyl ether               | ROKAnol® SP15L        | 1.00          | emolien              |
| D    | Sodium Hydroxide                   |                       | 0.15          | pelaras pH           |
| E    | Phenoxyethanol, Ethylhexylglycerin |                       | 0.90          | bahan pengawet       |
| F    | Parfum                             |                       | 0.35          | wangian              |



|            |                              |              |
|------------|------------------------------|--------------|
| pH         |                              | 5.0 - 7.0    |
| Penampilan | kaedah visual                | emulsi putih |
| Kestabilan | 1 bulan pada 5°C, 20°C, 40°C | disahkan     |

## Prosedur:

- Dalam bekas berasingan gabungkan bahan-bahan dari fasa A dan B. Panaskan sehingga 75-80°C.
- Tambahkan fasa A kepada fasa B semasa mengadun. Homogenkan 60-90 saat. Dalam bekas yang berasingan satukan bahan dari fasa C. Gaul sehingga sekata.
- Sejukkan batch hingga 50°C semasa mengadun. Masukkan bahan fasa C semasa mengadun. Homogenkan dengan 2500-3500 RPM, 90 saat.
- Sejukkan batch hingga 30°C semasa mengadun.
- Masukkan fasa D dan F semasa mengadun. Homogenkan dengan 2500-3500 RPM, 90 saat



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PCC Group  
Sienkiewicza 4  
56-120 Brzeg Dolny  
Poland

e-mail: [products@pcc.eu](mailto:products@pcc.eu)

