



CUIDADO PESSOAL  
PRODUTOS DE BARBEAR



GEL DE BARBEAR PARA  
HOMENS [KD-142]

# GEL DE BARBEAR PARA HOMENS [KD-142]

| ESTÁGIO | NOME DA INCI                                                | MARCA          | CONCENTRAÇÃO [%] | FUNÇÃO                  |
|---------|-------------------------------------------------------------|----------------|------------------|-------------------------|
| A       | Aqua                                                        |                | até              | solvente                |
|         | Carbomer                                                    |                | 0,4000           | modificador de reologia |
|         | Allantoin                                                   |                | 0,2000           | ativo                   |
|         | Glycerin                                                    |                | 3,0000           | solvente                |
|         | CI 42090                                                    |                | 0,0001           | Corante                 |
| B       | Sodium Hydroxide                                            |                | 0,3000           | ajustador de pH         |
| C       | Sodium Polyacrylate,<br>Ethylhexyl Stearate,<br>Trideceth-6 |                | 1,0000           | modificador de reologia |
|         | PPG-15 Stearyl ether                                        | ROKAnol® SP15L | 4,0000           | emoliente               |
|         | PPG-5-Ceteth-20                                             | ROKAnol®LP6066 | 1,0000           | emoliente               |
|         | Dimethicone                                                 |                | 1,0000           | emoliente               |
|         | Phenoxyethanol,<br>Ethylhexylglycerin                       |                | 1,0000           | conservante             |



|              |                         |                |
|--------------|-------------------------|----------------|
| estabilidade | 1 mês a 5°C, 20°C, 40°C | confirmado     |
| Aparência    | método visual           | gel opaco azul |
| pH           |                         | 5,0 – 7,0      |

## Procedimento:

1.

Combine os ingredientes da fase A. Adicione lentamente Carbomer à água enquanto mistura. Misture até ficar uniforme. Adicione outros componentes da fase A. Homogeneizar com 2.000-3.000 RPM, 90-120 seg.
2.

Adicione Hidróxido de Sódio enquanto mistura. Misture até ficar uniforme.
3.

Adicione os ingredientes da fase C enquanto mistura. Homogeneizar com 2.000-3.000 RPM, 120-180 seg.



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