

Pomade 2in1 for Beard and Hair

No matter if beard or hair - with this formulation everything stays in its place! Based on the combination of **TC-Magic 3090** a W/O-emulsifier and **Sil-O-San 8651C**, a cat-ionic, amino functional Silicone emulsion, the pomade provides conditioning and shininess to hair. **Bao-Active C** an extract from the fruit of the Baobab tree supplies the skin with essential nutrients. **KEM EHG** is a popular preservative system with safe & broad spectrum antimicrobial protection in a wide range of cosmetic formulations.

Phase	Trade name	INCI name	Dosage % wt.	Supplier
A	TC-Magic 3090	CETYL PEG/PPG-10/1 DIMETHICONE	2,50	TINCI
	White Oil	PARAFFINUM LIQUIDUM	9,00	HDS
	Microcrystalline Wax	MICROCRYSTALLINE WAX	1,50	SASOLWAX
	Beeswax	CERA ALBA	2,00	HDS
	Hemp Oil	CANNABIS SATIVA (HEMP) SEED OIL	0,50	HDS
B	Water	AQUA	73,10	
	Sodium Chloride	SODIUM CHLORIDE	2,00	HDS
	Glycerin 99%	GLYCERIN	3,00	HDS
	Sil-O-San 8651C	AMODIMETHICONE, TRIDECETH 12, CETREMONIUMCHLORIDE	2,00	SCHILL + SEILACHER
	KEM EHG	PHENOXYETHANOL, ETHYLHEXYLGLYCERIN	1,00	AKEMA
C	Fragrance: Barberclub	PARFUM	0,40	DULLBERG
	Bao-Active C	ADANSONIA DIDITATA FRUIT EXTRACT, PROPANEDIOL, AQUA	3,00	ZUPLEX

Please contact your regional HDS Chemie sales representative to ensure that all products are distributed in your country.

Procedure

- Heat phase A to 80–85 °C.
- In a separate beaker, heat phase B to 80–85 °C.
- Add phase B slowly into A. Homogenize well.
- Cool down to 30–35 °C and add phase C one by one. Homogenize again.

Stability

Product was stable during 4 weeks with repeated cycles from 5 °C to 40 °C

References: 261118

All raw materials comply to REGULATION (EC) No 1223/2009 and its Annexes. They are on list of INCI and follow the limitations resulting from valid legislation at present. WE EXPRESSLY DISCLAIMS ANY RESPONSIBILITY FOR THE SUITABILITY OF THE PRODUCTS FOR ANY SPECIFIC OR PARTICULAR PURPOSES INTENDED BY THE USER. Suggestions for the use and application of the products are given for information purposes only and without commitment. Such suggestions do not release user from testing the products as to their suitability for the intended processes and purposes. We do not assume any liability or risk involved in the use of this product as the conditions of use are beyond its control. The user of the product is solely responsible for compliance with all laws and regulations applying to the use of the product, including intellectual property rights of third parties.