





# Magic Concentrateto-Spray

This emulsifier-free formula emulsifies when mixed with hot water and transforms from a solid cube into an air-light spray.

**SOFTISAN® MagicPOWDER S** is the base ingredient for this sustainable spray concept. The multifunctional powder with instant emulsification properties creates freedom - be it in the choice of formulation ideas, ingredients, process, or equipment.

The spray offers a high gliding on skin and feels non-oily and non-sticky. Despite its lightness, a soft after-feel film is perceived thanks to the **SOFTISAN® MagicPOWDER S**(oft). The water-free **Magic Concentrate-to-Spray** is 100% vegan and formulated with more than 99% natural ingredients. This trendy solid format is perfect for all travel-loving cosmetics fans who like to travel without a heavy luggage but with a lot of care.

Plus: Adapt the viscosity and care level by using more or less water.



## Magic Concentrate-to-Spray No.: 873

PHASE	TRADE NAME	INCI	%	FUNCTION
A	Nafol® 1618 H <sup>1)</sup>	Cetearyl Alcohol	26.00	Consistency Agent
A	Cosphaderm <sup>®</sup> Pentiol natural <sup>2)</sup>	Pentylene Glycol	9.00	Alternative Preservative
A	SOFTISAN® GC8	Glyceryl Caprylate	0.80	Multifunctional (Enhances Anti-Microbial Stabi- lity, Heat Stability and Wetting)
Α	MIGLYOL® 8810 ECO	Butylene Glycol Dicaprylate/ Dicaprate	3.00	Water-Light Emollient
В	SOFTISAN® MagicPOWDER S	Tricaprylin (and) Acacia Senegal Gum	50.00	Magical Transforming Ingredient
В	Agenajel 20.306 <sup>3)</sup>	Distarch Phosphate	6.20	Rheology Modifier
В	Maisita 9040 <sup>3)</sup>	Zea Mays Starch	5.00	Sensorial Modifier

<sup>1)</sup> Sasol, <sup>2)</sup> Cosphatec, <sup>3)</sup> Agrana

#### PROCESS

- 1. Mix phase A and heat to 80°C
- 2. Weigh phase B and add to A in small portions
- 3. Keep phase A/B at 80°C and stir with a spatula Please note that SOFTISAN® MagicPOWDER S will not melt
- 4. Pour into molds and allow to cool

#### Let the magic happen:

Add 3 parts boiling water to a part Magic Concentrate-to-Spray (weight) and mix with a milk frother; allow to cool if needed

### **FORMULA DATA**

Appearance:	White solid
pH:	n.a.; 5.5 (3 water : 1 formula w%)
Viscosity:	n.a.
Stability test:	Passed (solid); Once mixed with water, this formula is designed for single use/mono-dose.

