PRODUCT SPECIFICATION SOAP BASE "ALOE VERA"



Appearance at 25°C - Solid, transparent

Water content, % - 25-30

Sodium Chloride content, % - 0.7-0.9

pH value (2% water solution) -9.5-10.5

Melting temperature, ${}^{\circ}C - 62-65$

Storage conditions: Store in a cool, well ventilated area away from direct sunlight and moisture.

Ingredients (INCI): Aqua, Glycerin, Propylene Glycol, Stearic Acid, Sodium Laureth Sulfate, Lauric Acid, Sodium Hydroxide, Sorbitol, Sodium Chloride, Aloe Barbadensis Leaf Juice, Sodium Thiosulfate, Etidronic Acid, Potassium Sorbate, Sodium Benzoate

Melting procedure: the soap base is best melted in a double boiler, but can be melted in the microwave. Heating the base more than 72°C may cause the soap to dehydrate, reduce lather, and turn yellow. Add the colorants, oils or other ingredients. Pour the soap into the mould, allow time for the soap to set into the moulds shape, once set, remove from mould.

Manufactured by: Effectus Group SIA Riga, Latvia www.soapbase.eu

20/03/2023