schülke -}



A body wash lotion based on selected skincare substances and gentle surfactants, with particularly good skin tolerance.

esemtan® wash lotion

Our Plus

- universally usable for the whole body, face and hair
- for all skin types
- pH skin neutral and soap free
- also for sensitive and stressed skin
- with allantoin

Application areas

- · for gentle body washes from head to foot
- · for showering, partial baths and full baths
- for hand washing with surgical and hygienic hand disinfection

Product Profile

As a result of the balanced mix of the various ingredients, esemtan® washlotion has skin-care properties.

The gentle lather and pleasant fragrance and the delicate opalescent green / blue colour, round off the positive properties of the product.

Allantoin, a substance with anti-irritant properties that occurs widely in the plant world, protects the skin against irritation. Protection and care of the skin are potentiated by emollient substances.

Instructions for use

Hand washing

Before surgical and hygienic hand disinfection with alcoholic rub-in preparations, apply approx. 2 ml esemtan® washlotion via a wall dispenser, add water to form a lather, rinse off and dry well (repeat the process in cases of very heavy soiling).

Partial or full bath

For a full bath add approx. 20 ml esemtan® washlotion as the water runs into the bath; for partial baths use correspondingly smaller amounts.

Washing

Apply esemtan® washlotion to a moist sponge or face-cloth, rub on to the relevant parts of the body, wash and rinse off.



esemtan® wash lotion

Product data

Ingredients:

Aqua, Sodium Laureth Sulfate, Sodium Chloride, Lauryl Glucoside, Allantoin, Glycol Distearate, Disodium Laureth Sulfosuccinate, Stearamide MEA, Cocamide DEA, Phenoxyethanol, Benzoic Acid, Dehydroacetic Acid, Ethylhexylglycerin, Parfum, Cl 42090, Cl 47005, Sodium Hydroxide, Lactic Acid, Benzyl Salicylate

Chemical-physical data

Color light green

Density ca. 1,02 - 1,04 g/cm3 / 20 °C

Flash point Not applicable

4,8 - 5,2 / 20 °C / (undiluted) рН

liquid

Viscosity, dynamic 1.100 - 1.500 mPa*s / Method: ISO 3219

Special advice

Form

esemtan® washlotion should be stored at room temperature; possible settling of ingredients can completely be reversed by shaking and does not affect the product quality.

Information for order

Item	Delivery form	Item no.
esemtan wash lotion 500 ml FL	20/Carton	on request
esemtan wash lotion click 500 ml FL	20/Carton	on request
esemtan wash lotion 1 I FL	10/Carton	on request
esemtan wash lotion 1 I EF	10/Carton	on request
esemtan Waschlotion -RF/KZ- 1 I FL	10/Carton	on request
esemtan wash lotion click 1 l FL	10/Carton	on request
esemtan wash lotion 5 l KA	1/Canister	on request

These products are not available in every country. For more information please contact our local subsidiary or distributor. $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \int_{-\infty}^{\infty}$

Accessories

Accessories	Item no.
500ml / 1l dosage pump (3ml / pump stroke)	180303
5 I/10 I-Canister key	135810
5 I/10 I-Canister tap	135501
Canister dosing feeder 5/10l (20ml / pump stroke)	117101
Decanter funnel	117901
Dispenser KHK 1000 (approx. 0.75-1.5ml per stroke)	669700
Dispenser KHK 500 (approx. 0.75-1.5ml per stroke)	669600
Product dispenser long arm 1000 ml	669710
Product dispenser long arm 500 ml	669610
sm 2 500 (approx- 1.0-3.0ml per stroke)	668600
sm 2 Universal (approx. 1.0 - 3.0 ml per stroke)	668500

Environmental information

schülke manufactures products economically and with advanced, safe and environmentally friendly production processes while at the same time maintaining out high quality standards.

Expert opinion and information

Please visit our website for an overview of all available literature/reports on the product: www.schuelke.com. For individual questions:

Customer Care

Phone: +49 40 52100-666 E-Mail: info@schuelke.com







Schülke & Mayr GmbH holds a Manufacturer's Authorisation according to sect 13 para 1 German Drug Law and Certificates of GMP Compliance for medicinal products. schülke Headquarters