

TECHNICAL DATA SHEET

CONDITIONING & WASHING BODY FOAM

SENI CARE



I. PRODUCT DESCRIPTION

For daily cleaning and care for the skin prone to irritation. Particularly effective for gentle cleansing of intimate parts in incontinence while changing the absorbent product.

- **the foam gently yet effectively cleanses the skin**
- **soothes the skin, moisturises and conditions it**
- **neutralises odour**
- **the convenient application – no rinse product**

Thanks to its gentle ingredients, the foam thoroughly cleanses the skin from impurities without disturbing the protective hydrolipidic mantle of the skin. Contains oiling olive oil and moisturising sugar betaine. Due to panthenol content, the foam soothes the irritation of sensitive skin. Helps to maintain the right pH of the skin which is especially important in intimate parts. Contains the odour-absorbing ingredient of natural origin.

II. APPLICATION

Shake well. Turn the can upside down and press the nozzle. Apply onto the disposable wash glove or directly to the skin from 10 cm distance. Spread delicately, do not rub in. Leave for 1-2 minutes and wipe off. Repeat if necessary. Use instead of soap and water – do not rinse.

III. INGREDIENTS (INCI)

Aqua, Propane/ Butane/ Isobutane, Disodium Laureth Sulfosuccinate, Propanediol, Cocamidopropyl Betaine, Betaine, PEG-7 Glyceryl Cocoate, Olive Oil PEG-7 Esters, Panthenol, Citronellyl Methylcrotonate, PEG-40 Hydrogenated Castor Oil, Propylene Glycol, Linum Usitatissimum Seed Extract, Sodium Benzoate, Parfum, Potassium Sorbate, Lactic Acid.

* of plant origin

The product contains no ingredients of animal origin.

IV. PHYSICOCHEMICAL PROPERTIES

Appearance	active load - homogeneous liquid, without sediment at the bottom of the visible differences between consistency, allowed a small iridescence	Density at 20°C [g/cm³]	0,99-1,01
	finished product - dense foam		
Colour	active load - colourless to straw	Refractive index at 20°C	1,3350-1,3450
	finished product - white		
Odour	pleasant, typical for the fragrance used	Vapour pressure at 20°C [bar]	3,5-5,0
pH at 20°C	5,0-6,0		

V. BASIC LOGISTIC DATA

CODE	CAPACITY	TEXTS IN LANGUAGES (FRONT / BACK)
SE-231-P250-120	250 ml	EN, HU / EN, HU, SK, HR+BA
SE-231-P250-12R	250 ml	RU / RU+BY
SE-231-P250-K12	250 ml	RU / RU, KG, KZ, UZ, AZ
SE-231-P500-N12	500 ml	PL / PL
SE-231-P500-D12	500 ml	DE / DE, FR, IT
SE-231-P500-12R	500 ml	RU / RU+BY
SE-231-P500-H12	500 ml	RO, HU / RO, HU
SE-231-P500-C12	500 ml	EN, CZ / EN, CZ, SK, BG
SE-231-P500-Z12	500 ml	EN / EN, PT, HR+BA, SI
SE-231-P500-F12	500 ml	EN, FR / EN, FR, NL
SE-231-P500-L12	500 ml	EN / LT, LV, EE, RU, EN
SE-231-P500-12U	500 ml	EN, UA / EN, UA, GE
SE-231-P500-K12	500 ml	RU / RU, KG, KZ, UZ, AZ
SE-231-P500-I12	500 ml	EN / EN

SE-231-P500-A12	500 ml	EN, FR / EN, FR, NL	
TYPE OF PACK		can with a cap	can with a cap
CAPACITY [ml]		250	500
NET / GROSS WEIGHT [g]		232 / 280	455 / 619
UNIT PACK DIMENSIONS (LxWxH) [mm]		53x53x208	65x65x250
UNIT PACKS IN SHIPPING UNIT		12	12
SHIPPING UNIT DIMENSIONS (LxWxH) [mm]		215x162x210	265x203x265
GROSS WEIGHT OF SHIPPING UNIT [g]		3560	7921,56
UNIT PACKS / SHIPPING UNITS ON A PALLET		1728 / 144	900/75
LAYERS ON A PALLET		6	5

Pallet with the product protected along the entire height with the stretch foil and cardboard corners.

VI. TRANSPORT AND STORAGE CONDITIONS

Can be stored at rooms with air conditions, at temperatures $8^{\circ} \div 25^{\circ}\text{C}$, and humidity $\leq 65\%$. The magazine should be supplied with the ventilation device. All items should be protected against direct exposure to sunlight. In the winter period one should provide conditions for shipment for finished products in the temperature above 3°C . Do not expose to sunlight or temperatures over 50°C . Protect from sources of open fire.

Transport - Packaging blanket on aerosols must be marked with a warning sign "**Limited quantities**" and an inscription **UN 1950 AEROSOLS**. Transportation products bearing can be **up to 8000 kg gross weight in total without special requirements**. Above this weight transport in carriage car spaces adapted for the carriage of dangerous goods in limited quantities and marked with a warning sign on the front and rear of the car.

VII. SAFETY

Foam is a safe product. Dermatologically tested. For sensitive skin.

The product complies with the requirements of the **REGULATION (EC) No. 1223/2009 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL** of 30 November 2009 on cosmetic products, together with the amending regulations.

The product is not subject to Reach Regulation No. 1907/2006.



Due to its flammability the product is marked . Flammable aerosol.

Warnings on the package: Warning. Flammable aerosol. Pressurised container: May burst if heated. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Do not spray on an open flame or other ignition source. Do not pierce or burn, even after use. Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F. Keep out of reach of children.

VIII. OTHER

As required separation of waste in special waste containers:

- cap - plastic
- can - aluminium

Validity: 30 months

Issued by: Iwona Nowak,
R&D Specialist

Accepted by: Jan Rosiński
Chief Technologist TZMO S.A.

Approved: Grażyna Kaszczyk
R&D Coordinator

Updated: 19 November 2024

poświadczenie złożenia podpisów i pieczęci elektronicznych

Certyfikat dla dokumentu o Autenti ID: 806c78a1-3a4e-407f-9a68-267c0ece1849
utworzonego: 2024-12-12 15:58 (GMT+01:00)

