

Italchimica S.r.l. unipersonale Riviera Maestri del Lavoro, 10 - 35127 Padova (PD) - Italia Tel. +39 049 8792456 - Fax +39 049 8791424 - E-mail: info@italchimica.it

COSMETIC PRODUCT INFORMATION SHEET

Ver. 1.01	
Identification of the product and	EN
company Product information	
Product information Trade name and other identification	
information	SN SKIN LAB MOUSSE SOAP ECOLABEL 5 LT
Product Type	skin cleansing products
Code	1091
Company information	
Identity of manufacturer/supplier	ITALCHIMICA S.R.L., Riviera Maestri del Lavoro, 10 - 35127 Padova - tel +39 049 8792456
	ITALCHIMICA EAST EUROPE (Romania), Str. Carpati, nr.11, Mosnita Noua, Timis - Tel:0256707812
Office/person to contact	ITALCHIMICA S.R.L., Riviera Maestri del Lavoro, 10 - 35127 Padova - tel +39 049 8792456. regulatory@italchimica.it
Telephone number for information and	tel. +39 049 8792456
emergency	
Composition/ingredients	
Composition and product description	
Dermatogically Tested Finished product	Aqua [Water], Sodium laureth sulfate, Cocamidopropyl betaine, Glycerin, Caprylyl/capryl glucoside, Sodium chloride,
not tested on animals. INCI:	Sodium benzoate, Parfum [Fragrance], Potassium sorbate, Lactic acid, Tetrasodium glutamate diacetate.
Hazard identification	
Information about possible hazards	
	The product is not considered dangerous when used according to the instructions provided by the manufacturer, the
	product is safe for humans and the environment. The following information is relevant in the case of misuse or accident.
First Aid Measures	
General information	
General information and description of	Filesta a mantana in disease of first internal first
first aid measures	Effects, symptoms, indications of first intervention.
Effects and symptoms	
Ingestion:	Ingestion may cause moderate irritation to the gastrointestinal tract.
Skin contact	Dermatogically Tested
Eye contact	The contact of undiluted product with the eyes may cause eye irritation.
Inhalation	None
First aid measures	
Ingestion	Unintentional ingestion of large quantities: Do not induce vomiting. If necessary, consult a doctor.
Skin contact	None
Eye contact	Accidental contact with the eyes of undiluted product: remove contact lenses, rinse immediately with plenty
Lyo oomaa	of warm water, if irritation persists, consult a doctor.
Inhalation	In case of massive inhalation aerosol: move the person to an open space. If discomfort persists, consult a doctor.
Fire Fighting Measures	
Fire fighting measures	The Draduct is not flammable. In case of fire use veter energy day shaming leading disvide
Accidental Release Measures	The Product is not flammable. In case of fire, use water spray, dry chemical, carbon dioxide.
Personal and environmental measures	
	Collect spillage with sand, sawdust or rags, convey in suitable containers for disposal according to local regulations.
	Wash contaminated areas with plenty of water. Never return product spilled in the original container. Never reuse the spilled product.
Handling and Storage	уриков ртовио.
Handling	
	* Carefully follow the instructions on the package or the package / tie / tag attached . · Avoid any kind of use not provided in the instructions. · Avoid mixing with other products or similar products or with different substances not
	considered in the specification instructions . · Never return spilled product in the original container. Do not reuse spilled
	product. · Keep products out of reach of children. Continuous exposure due to I&I reason to detergents (soap ,
	shampoo, liquid detergents) can cause a depletion of the hydro-lipidid mantle and the stratum corneum, which form the natural barrier of the skin. The depletion of this barrier can cause skin lesions, which is thus more exposed to external
	agents. Under these conditions, the manipulation of other products, normally used during the I&I activity, made without
	the necessary precautions (eg, gloves or specific PPE) may trigger to intolerance and in the long term could lead to
	more severe forms.
Storage	
	Store in a dry and well ventilated areas (room temperature) . Do not store or use this product near open flames or
	sources of heat or electrical equipment or direct sunlight . Do not store the product at temperature below 5 ° . Tightly
	close the container after use.
Exposure Control/Personal Protection	
Engineering and hygienic measures	



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"In the event that the Employer identifies risks that cannot be avoided by other means, he is obliged to make a provision of protected workers available. Personal protective equipment (PPE) (art. 77 of Legislative Decree 81/08 and subsequent amendments) comply with the rules established by Legislative Decree 425/2016. The use of PPE provided by the Employer is mandatory for workers (articles 20 and 78 of Legislative Decree 81/08). "In this specific case: · during all application, handling and final rinsing phases, use of disposable plastic gloves; · Use carefully cleaned work tools; · Avoid nickel-plated tools; · Avoid wearing costume jewelery." The working environment must be adequately ventilated, possibly with mechanical air exchange. The points where emissions of vapors, gases or dust, or spills of substances may occur, must be arranged in separate areas, equipped with localized suction systems or collection systems. " (Title II of Legislative Decree 81/08). Any interference not dependent on the manufacturer cannot be held responsible for the indications given. It is the user's responsibility to take all necessary measures to comply with local and national regulations. The information on this sheet complies with current laws.

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Physical and Chemical Properties	
Physical and chemical properties	
Physical state	Transparent liquid
	Fresh / floral
	colorless
	5,5 ±0,5
Stability and reactivity	
Stability	
	Stable product at room temperature.
Waste Disposal	
General information	
	As for the disposal of cosmetic products, the reference legislation is the fourth part of the legislative decree 152/06 (environmental code) and subsequent amendments. For disposal purposes, non-hazardous waste deriving from craft activities (in the case of a hairdresser or beauty salon, it is empty bottles or containers) can be treated as waste. As regards the disposal of cosmetic products, the legislation reference is the fourth part which lists the competences of the municipalities. Pursuant to Legislative Decree 152/2006 (article 75), in terms of water protection, professional hairdressing activities are qualified as civil structures, whose waste water can be discharged into the sewers as such, provided that they comply with the standards issued by local authorities (e.g. municipalities and consortia) that manage public sewers.
Regulatory Information	
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Regulation (EC) 1223/2009 on cosmetici products; Regulation (EC) 1272/2008 for classification, labelling and packaging of chemicals	"The finished cosmetic products, intended for the end user and governed by Regulation (EC) No. 1223/2009 are explicitly excluded from the scope of Regulation 1272/2008 (CLP) (2) and Directive 1999/45 / EC (3). The finished cosmetic products must not be subjected to classification and labeling (according to Directive 1999/45 and, after 1 June 2015, according to CLP). In a completely complementary way, Regulation 1907/2006 (REACH) (4) excludes finished cosmetic products from the application of the provisions of title IV of REACH, in particular, from the provisions of article 31 (safety data sheets) and 32 (other information when the safety data sheet is not required). Pursuant to EC Regulation 1223/2009, the end user is, indifferently, the end consumer or professional user. The professional user is protected by the Legislative Decree 81/08, which requires the director of work to carry out an assessment of the risks to the safety and greeting of workers (Article 28 of Legislative Decree 81/08). The aforementioned specified decree (title IX, art. 222) as dangerous chemical agents, not only the substances and preparations that describe the classification criteria of the relevant standards, but also the agents that [] pose a risk to safety and the greeting of workers due to their chemical-physical, chemical or toxicological properties and the way in which they are present or present at the workplace, including the chemical agents for which a occupational exposure limit value has been assigned (art.222 (1) (b) (3)).
	The safety data sheets are mandatory only for substances and preparations classified as dangerous, and not when the substance / preparation is not classified (articles 31 and 32 of REACH); cosmetic products are totally excluded from the application of these restrictions (art.2 (6) (b) of REACH); The finished cosmetic products are totally excluded from the scope of Regulation 1272/2008 - CLP (art.1 (5) (c)) and Directive 1999/45 (art.1 (5) (c)).
Other Information	
Other Information	
	The information in this information sheet is based on our current knowledge and on community regulations. The product
	must not be used for purposes other than those specified, except after receiving written instructions on its handling. Considering however the numerous possibilities of use e any interference not dependent on the manufacturer cannot be held responsible for the indications given. It is the user's responsibility to take all necessary measures to comply with local and national regulations. The information on this sheet complies with current laws.
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