BIOLAB

HAND SOAP ALMOND SILK

SAFETY DATA SHEET according to Regulation (EC) No.1907/2006 - PL (Commission Regulation (EU) 2020/878)

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Section:1.IDENTIFICATIONOFTHESUBSTANCE/MIXTUREANDOFTHECO MPANY/UNDERTAKING

Productidentifier

Productname : HAND SOAP ALMOND SILK

Use of : Hand Soap

theSubstance/Mixtu

re

Substancetype: : Mixture

For professional users only.

Productdilutioninformation : No dilution information provided.

Relevant identified uses of the substance or mixture and uses advised against

Identified uses : Cosmetic

Recommended restrictions

on use

: Reserved for industrial and professional use.

Details of the supplier of the safety data sheet

Company : Al Rayes Laundry Equipment & Accessories W.L.L P.O.

Box: 3312, Doha, Qatar

T: +974 44510993 E:secy1@arle-qa.com W: www.arle-qa.com

SDS prepared by: ENB KİMYA SAN. TİC. LTD. ŞTI.

kalite@entem.com.tr

Emergency telephone number

Poison Information Centre

telephone number

: 114 Ulusal Zehir Danışma Merkezi (UZEM)

Section: 2. HAZARDS IDENTIFICATION

Classification of the substance or mixture

Classification (T.R.SEA No 28848)

Nota hazardous substance or mixture.

According to the currentlegislation creation of Safety Data Sheets is not mandatory for medicinal products or cosmetics.

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Label elements

Labelling(T.R.SEANo28848)

Nota hazardous substance or mixture.

According to the currentlegislationcreation of Safety Data Sheets is not mandatory for medicinal products or cosmetics

Other hazards

None known.

Section: 3. COMPOSITION/INFORMATIONON INGREDIENTS

3.2Mixtures

Hazardous components

Chemical Name	CAS- No.EC- No.	Classification(T. R.SEANo28848)	Concentration: [%]
Cosmetic mixture		Not Classified;	>30

Section:4.FIRST AID MEASURES

Description of first aid measures

In case of eye contact :Rinse with plenty of water.

In case of skin contact :Rinse with plenty of water.

If swallowed :Rinse mouth.Get medical attention if symptomsoccur.

Ifinhaled :Get medical attention if symptomsoccur.

Most important symptoms and effects, both acute and delayed

See Section 11for more detailed information on health effects and symptoms.

Indication of immediate medical attentionand special treatment needed

Treatment :No specific measures identified.

Section: 5.FIRE FIGHTING MEASURES

Extinguishing media

Suitable extinguishing media : Use extinguishing measures that are appropriate to local

Circum stances and the surrounding environment.

Unsuitable extinguishing

media

:None known.

Special hazards arising from the substance or mixture

Specific hazards during

fire fighting

:Not flammable or combustible.

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Hazardous combustion

products

:Decomposition products may include the following materials:

Carbon oxides nitrogenoxides(NOx) Sulphur oxides metal oxides Hydrogen chloride

Advice for fire fighters

for fire fighters

Special protective equipment : Use personal protective equipment.

Further information :Fire residues and contaminated fire extinguishing water must be

Disposed of in accordance with local regulations.

Section: 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

Advice for non-emergency

personnel

:Refer toprotective measures listedinsections7 and8.

Advice for emergency

responders

:If specialised clothing is required to deal with the spillage, takenote of any information in Section 8 on suitable and

unsuitable materials.

Environmental precautions

:No special environmental precautions required. Environmental precautions

Methods and materials for containment and cleaning up

Stop leak if safe to do so. Contain spillage, and then collect with Methods for cleaning up

non-combustible absorbent material, (e.g. sand,

earth, diatomaceous earth, vermiculite) and place in container for disposal according to local/national regulations (seesection13). For large spills, dike spilled material or other wise contain material

to ensure run off does not reach a waterway.

Reference to other sections

See Section 1 for emergency contactin formation.

For personal protection sees ection 8.

See Section13 for additional waste treatment information.

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Section: 7. HANDLING AND STORAGE

Precautions for safe handling

Advice on safe handling :Wash hand safter handling. In case of mechanical malfunction, or

if in contact with unknown dilution of product, wear full Personal

Protective Equipment (PPE). For personal protection see

section8.

Hygiene measures :Wash hands before breaksand immediately after handling the

product.

Conditions for safe storage, including any in compatibilities

Requirements for storage

areas and containers

:Keep out of reach of children. Keep containertightly closed. Store in

suitable labeled containers.

Storage temperature :0°C to 50°C

Specificenduses

Specificuse(s) :Cosmetic

Section: 8.EXPOSURE CONTROLS/PERSONAL PROTECTION

Control parameters

Contains no substances with occupational exposure limit values.

DNEL

Linear(C12- C14)alkanol,ethoxylated,sulf ated,sodiumsalt	:	End Use: WorkersExposureroutes: Dermal Potentialhealtheffects:Long-termsystemiceffects
		End Use: WorkersExposureroutes:In halation Potential health effects: Long-term systemic effectsValue:175mg/m3

PNEC

Linear(C12- C14)alkanol,ethoxylated,sulf ated,sodium salt	Fresh waterValue:0.24 mg/l
	Marine waterValue:0.024 mg/l
	Intermittent use/releaseValue:0.07 1mg/l
	Sewagetreatmentplant Value:10000mg/l

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Freshwatersediment Value:5.45mg/kg

Marine

sedimentValue:0.54

5mg/kg

Soil

Value: 0.946 mg/kg

Exposure controls

Appropriate engineering controls

Engineering measures : Good general ventilation should be sufficient to control worker

Exposure to airborne contaminants.

Individual protection measures

Hygiene measures :Wash hands before breaksand immediately after handling the

product.

Eye/face protection(EN 166) :No specia Iprotective equipment required.

Hand protection (EN374) :No special protective equipment required.

Skin and body protection

(EN14605)

:No special protective equipment required.

Respiratory protection

(EN143, 14387)

:None requiredif airborne concentrations are maintained below the

exposure limit listed in Exposure Limit Information. Use

certifiedrespiratory protection equipment meeting

EUrequirements(89/656/EEC, (EU) 2016/425), or equivalent, when respiratory risks cannot be avoided or sufficiently limited bytechnical means of collective protection or by measures,

methodsorproceduresof workorganization.

Environmental exposure controls

General advice :Consider the provision of containment around storage vessels.

Section: 9.PHYSICALAND CHEMICAL PROPERTIES

Informationon basic physical and chemical properties

Appearance :liquid
Colour :Brown

Odour :Perfumes,fragrances

pH :5.0-7.0,100% Flashpoint :Not applicable.

: Not applicable and/or not determined for the mixture

Not applicable and/or not determined for the mixture

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Odour Threshold : Not applicable and/or not determined for the mixture Melting point/freezing point : Not applicable and/or not determined for the mixture

boiling range

Initial boiling point and

Evaporation rate : Not applicable and/or not determined for the mixture Flammability (solid, gas) : Not applicable and/or not determined for the mixture Upper explosion limit Not applicable and/or not determined for the mixture Lower explosion limit Not applicable and/or not determined for the mixture Vapour pressure Not applicable and/or not determined for the mixture Relative vapour density Not applicable and/or not determined for the mixture Relative density Not applicable and/or not determined for the mixture Water solubility Not applicable and/or not determined for the mixture Solubility in other solvents Not applicable and/or not determined for the mixture

Partition coefficient: n-

octanol/water Auto-ignition temperature : Not applicable and/or not determined for the mixture Thermal decomposition : Not applicable and/or not determined for the mixture : Not applicable and/or not determined for the mixture Viscosity, kinematic : Not applicable and/or not determined for the mixture Explosive properties Oxidizing properties : The substance or mixture is not classified as oxidizing.

Other information

Not applicable and/or not determined for the mixture

Section:10.STABILITY AND REACTIVITY

Reactivity

No dangerous reaction known under conditions of normal use.

Chemical stability

Stable under normal conditions.

Possibility of hazardous reactions

No dangerous reaction known under conditions of normal use.

Conditions to avoid

None known.

Incompatible materials

None known.

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Hazardous decomposition products

Decomposition products may include the following materials: Carbon oxides nitrogenoxides(NOx) Sulphur oxides metal oxides Hydrogen chloride

Section:11.TOXICOLOGICAL INFORMATION

11.1Information on toxicological effects

Informationon likely routes of

exposure

:Inhalation,Eye contact,Skin contact

Product

Acute oral toxicity :There is no data available for this product.

Skin corrosion/irritation : There is no data available for this product.

Serious eye damage/

eye irritation

: There is no data available for this product.

Respiratory or skin

sensitization

: There is no data available for this product.

Carcinogenicity :There is no data available for this product.

Reproductive effects :There is no data available for this product.

Germcell mutagenicity :There is no data available for this product.

Teratogenicity :There is no data available for this product.

STOT-single exposure :There is no data available for this product.

STOT - repeated exposure: There is no data available for this product

Aspiration toxicity :There is no data available for this product

Potential Health Effects

Eyes : Health injuries are not known or expected under normal use.

Skin : Health injuries are not known or expected under normal use.

Ingestion : Health injuries are not known or expected under normal use.

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Inhalation :Health injuries are not known or expected under normal use.

Chronic Exposure : Health injuries are not known or expected under normal use.

Experience with human exposure

Eye contact :No symptoms known o rexpected.

Skin contact :No symptoms known or expected.

Ingestion :No symptoms known or expected.

Inhalation :No symptoms known or expected.

Section:12.ECOLOGICAL INFORMATION

Ecotoxicity

Environmental Effects :This product has no known ecotoxicological effects.

Product

Toxicity to fish :no data available

Toxicity to daphnia and :no data available
other aquaticinvertebrates

Toxicityto algae :no data available

Persistence and degradability

Product

Biodegradability :The surfactants contained in the productare biodegradable

According to the requirements of the detergent

regulation 648/2004/EC

Bioaccumulative potential

No data available

Mobilityinsoil

No data available

Results of PBT and vPvB assessment

Product

Assessment :This substance/ mixture contains no components considered to be

either persistent, bioaccumulative and toxic (PBT), or very persistent and very bioaccumulative(vPvB)atlevelsof0.1% or

higher.

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Other adverse effects

No data available

Section:13.DISPOSAL CONSIDERATIONS

Dispose of in accordance with the European Directives on waste and hazardous waste. Waste codes should be assigned by the user, preferably in discussion with the waste disposal authorities.

13.1Waste treatment methods

Product :Diluted product can be flushedtosanitarysewer if regulation

spermit.

Contaminated packaging :Disposeofin accordance with local, state, and federal regulations.

Guidance for Waste Codeselection

:Organic wastes containing dangerous substances. If this productis used in any further processes, the final user must redefine andassign the most appropriate European Waste Catalogue Code. Itis the responsibility of the waste generator to determine thetoxicity and physical properties of the material generated to determine the proper waste identification and disposal methods

incompliance with applicable European (EU Directive

2008/98/EC) and local regulations.

Section:14.TRANSPORTINFORMATION

The shipper/ consign or/senderis responsible to ensure that the packaging, labeling, and marking sare in compliance with the selected mode of transport.

Land transport (ADR/ADN/RID)

UN number :Notdangerousgoods
UNpropershippingname :Notdangerousgoods

Transport

hazardclass(es) :Notdangerousgoods

Packinggroup :Notdangerousgoods Environmentalhazards :Notdangerousgoods Specialprecautionsforuser :Notdangerousgoods

Air transport (IATA)

UNnumber :Notdangerousgoods UNpropershippingname :Notdangerousgoods

Transport

hazardclass(es) :Notdangerousgoods

Packinggroup :Notdangerousgoods Environmentalhazards :Notdangerousgoods Specialprecautionsforuser :Notdangerousgoods

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Sea transport (IMDG/IMO)

UNnumber :Notdangerousgoods UNpropershippingname :Notdangerousgoods

Transport

hazardclass(es) :Notdangerousgoods

Packinggroup :Notdangerousgoods Environmentalhazards :Notdangerousgoods Specialprecautionsforuser :Notdangerousgoods

Transport in bulkaccording

to Annex II

ofMARPOL73/78andtheIBC

Code

:Notdangerousgoods

Section:15.REGULATORY INFORMATION

Safety,health and environmental regulations/ legislation specific for the substance or mixture

according to Detergents : 5 % or over but less than 15 %: Anionic surfactants

RegulationEC648/2004 Other constituents:Perfumes, dyes

National Regulations

Take note of Dir 94/33/E Con the protection of young people at work.

Other regulations :Accordingto11December2013,Numbered28848(Bis), "Ministry

of Environment and Forestry"; Regulation on

Classification, Labelling and Packaging of Substances and

Mixtures.

According to 13 Dec 2014, Numbered 29204, "Ministry of

Environment and Urbanization";Regulationon Safety Data Sheets regarding Dangerous Substances and Mixtures. according to Regulation (EC) No.1907/2006 - PL (Commission Regulation (EU)

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Chemical Safety Assessment

No Chemical Safety Assessment has been carried out on the product.

Section:16.OTHER INFORMATION

Full text of other abbreviations

according to Regulation (EC) No.1907/2006 - PL (Commission Regulation (EU) 2020/878)

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ADN-EuropeanAgreementconcerningtheInternationalCarriageofDangerousGoodsbyInland Waterways: ADR - European Agreement concerning the International Carriage of Dangerous Goods by Road; AICS - Australian Inventory of Chemical Substances; ASTM - American Society for the Testing of Materials; bw - Body weight; CLP - Classification LabellingPackaging Regulation; Regulation (EC) No 1272/2008; CMR - Carcinogen, Mutagen or Reproductive Toxicant; DIN - Standard of the German Institute for Standardisation; DSL -Domestic Substances List (Canada); ECHA – European Chemicals Agency; EC-Number – European Community number; ECx - Concentration associated with x% response; ELx - Loadingrate associated with x% response; EmS – Emergency Schedule; ENCS – Existing and NewChemical Substances (Japan); ErCx – Concentration associated with x% growth rate response; GHS – Globally Harmonized System; GLP - Good Laboratory Practice; IARC - International Agency for Research on Cancer; IATA – International Air Transport Association; IBC –International Code for the Construction and Equipment of Ships carrying Dangerous Chemicals inBulk; IC50 - Half maximal inhibitory concentration; ICAO - International Civil AviationOrganization; IECSC -Inventory of Existing Chemical Substances in China; IMDG – International Maritime Dangerous Goods; IMO - International Maritime Organization; ISHL - Industrial Safetyand Health Law (Japan); ISO – International Organisation for Standardization; KECI – KoreaExisting Chemicals Inventory; LC50 - Lethal Concentration to 50 % of a test population; LD50 - Lethal Dose to 50% of a test population (Median Lethal Dose); MARPOL -InternationalConventionforthePreventionofPollutionfromShips;n.o.s.-

NotOtherwiseSpecified;NO(A)EC

 No Observed (Adverse) Effect Concentration; NO(A)EL – No Observed (Adverse) Effect Level; NOELR - No Observable Effect Loading Rate; NZIoC - New Zealand Inventory of Chemicals; OECD - Organization for Economic Co-operation and Development; OPPTS - Office of ChemicalSafetyandPollutionPrevention;PBT-

Persistent, Bioaccumulative and Toxic substance; PICCS

- Philippines Inventory of Chemicals and Chemical Substances; (Q)SAR -(Quantitative)Structure Activity Relationship; REACH - Regulation (EC) No 1907/2006 of the EuropeanParliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals; RID - Regulations concerning the International Carriage of DangerousGoods by Rail; SADT – Self-Accelerating Decomposition Temperature; SDS – Safety Data Sheet; TCSI - Taiwan Chemical Substance Inventory; TRGS - Technical Rule for HazardousSubstances; TSCA - Toxic Substances Control Act (United States); UN - United Nations: vPvB -VeryPersistentandVeryBioaccumulative

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Numbersquoted intheMSDSaregivenintheformat:1,000,000 =1 million and1,000 =1 thousand. 0.1=1tenthand 0.001=1thousandth

The information provided in this Safety Data Sheet is correct to the best of our knowledge,information and belief at the date of its publication. The information given is designed only as aguidance for safe handling, use, processing, storage, transportation, disposal and release and isnottobe considered a

warrantyorqualityspecification. The information relates only to the specific material designated and may not be valid for such material used in combination with any othermaterialsorinanyprocess, unless specifiedinthetext.