



SAFETY DATA SHEET

IDENTIFICATION OF PRODUCT AND COMPANY DETAILS

PRODUCT NAME: **SIMPLE Pure Soap For Sensitive Skin**

PRODUCT USAGE: The product consists of a solid bar of soap containing glycerin. When used with warm water, the product works up into a lather which is then used to remove dirt and impurities from the skin. The product is completely washed off the skin.

SIMPLE Pure Soap For Sensitive Skin is marketed by:

COMPANY: Lornamead UK Limited

ADDRESS: Aintree Avenue,

White Horse Business Park,

Trowbridge,

Wiltshire BA14 0XB

TELEPHONE: 00 44 (0) 1225 716199

SIMPLE Pure Soap For Sensitive Skin is manufactured by:

COMPANY: Evyap Sabun AS

ADDRESS: Ayazaga

Cendere Yolu 10

80670

Levent

Istanbul

Turkey

TELEPHONE: 00 90 2122892300

FAX: 00 90 212 28923 40

CONTACTS: Mrs Mine Dai (R&D Manager)

Ms Fusun Erkal (Private Label Manufacturing Manager)

2 HAZARDS IDENTIFICATION

Main Hazards	Product is not classified as hazardous. Main problem is of slippage if product is spilt onto floors and walkways.
Health Effects - Eyes	Due to high pH solutions may cause transient eye irritation.
Health Effects - Ingestion	In very large quantities may cause nausea, vomiting and diarrhoea.
Health Effects - Inhalation	Not applicable.
Health Effects -Skin	Due to high pH solutions may cause slight transient skin irritation on repeated, prolonged contact.

3 COMPOSITION / INFORMATION ON INGREDIENT

The formulation contains the following raw materials that have associated Risk Phrases:

Raw Material	Formulation Range (%)	INCI Adopted Name	Risk Phrases
NONE			

4 FIRST AID MEASURES

First Aid -Eyes	Flood eyes with clean water for at least 10 minutes. Obtain medical attention.
First Aid - Skin	Wash skin with soap and water. Remove contaminated clothing and wash before reuse.
First Aid -Ingestion	Wash mouth out with water. Do not induce vomiting. If ingested drink 1 -3 glasses of water. Seek medical attention if patient continues to feel unwell.
First Aid -Inhalation	Not applicable.

5 FIRE FIGHTING MEASURES

Extinguishing Media	Whilst the product is not flammable it will support combustion due to oils and wax content. In severe fires, use water mist, alcohol resistant foam, dry powder or carbon dioxide extinguishers.
Unsuitable Extinguishing Media	None.
Special Hazards of Product	This product especially the packaging may give rise to hazardous fumes in a severe fire.
Protective Equipment for Fire Fighting	No special requirements other than standard full protective clothing and self-contained breathing apparatus.

6 ACCIDENTAL RELEASE MEASURES

Personal Precautions	Spillages will create slippery underfoot conditions.
Environmental Precautions	Avoid large spillages.
Spillages	Spillages should be scraped up and disposed of as solid waste to landfill.

7 HANDLING AND STORAGE

Handling	No special precautions required. Avoid spillages as these will cause slippery underfoot conditions.
Storage	Store inside in a clean environment to avoid microbial contamination. Avoid extremes of temperature.

8 EXPOSURE CONTROLS/PERSONAL PROTECTION

UK Occupational Exposure Standards	None.
Engineering Control Measures	Spillages of this material are best controlled by the use of appropriately sized bunds around the bulk storage containers.
Respiratory Protection	Not applicable.
Hand Protection	Rubber gloves.
Eye Protection	Goggles.
Body Protection	Overalls.

PHYSICAL AND CHEMICAL PROPERTIES

PRODUCT DESCRIPTION AND PACK SIZE

A printed off-white flow wrap containing either a single or multiple soap bars.

125 g e

PROPERTY:	SPECIFICATION:
Colour or Appearance.	Off White solid bar, free from defects.
Colour or Appearance.	Opaque Soap Bar.
Odour.	Low "fatty" Odour.
pH. (1% in Demin Water) @ 25°C	9.5 -11.0
Total Free Fatty Acids.	78.00% min
Soap Weight Loss on Drying.	14.00% max
Free Alkali.	None
Unsaponified and Unsaponifiable Matter	1.00% max
Alcohol Insoluble Matter	1.00% max
Chloride Content.	0.70% max
Soap Titre.	36.00 ^g min

10 STABILITY AND REACTIVITY

Stability Stable under normal conditions.

11 TOXICOLOGICAL INFORMATION

Acute Toxicity	No studies undertaken, but acute toxicity is expected to be low.
Irritancy -	Eyes No studies undertaken, but minimal eye irritation is expected.
Irritancy -	Skin Human patch test results indicate that the product is not a skin irritant.
Skin Sensitisation -	Human patch test results indicate that the product is not a skin sensitiser.

12 ECOLOGICAL INFORMATION

Mobility	The product is solid and will not dilute in water.
Persistence / Degradation	No studies undertaken, but the product is expected to degrade.
Bio-accumulation	No studies undertaken, but the product is not expected to bio accumulate.
Ecotoxicity	No studies undertaken, but the product is expected to be practically non-toxic to aquatic species.
WGK Water Hazard Classification	None, to be confirmed.

13 DISPOSAL CONSIDERATIONS

Product Disposal	Landfill or incineration as appropriate in accordance with all applicable local and national regulations.
Container Disposal	Landfill or incineration as appropriate in accordance with all applicable local and national regulations.

14 TRANSPORT INFORMATION

UK Transport Information	Not Classified.
UN Class	Not Classified.
ADR / RID -Class	Not Classified, to be confirmed.
IMDG -Class	Not Classified, to be confirmed.
IATA -Class	Not Classified, to be confirmed.

15 REGULATORY INFORMATION

Labelling Information	None.
R-phrases	None.
S-phrases	None.
EINECS Listing	None.
TSCA Listing	To be confirmed.

16 OTHER INFORMATION

UK Legislation Meets the UK's "The Cosmetic Products (Safety) Regulations 2008".

This Material Safety Data Sheet is computer generated and therefore not signed.

DISCLAIMER: The information contained in this Safety Data Sheet is intended to describe the product only in terms of health, safety and environmental requirements for the purposes of its safe handling, use and disposal and is to the best of Lornamead UK Ltd and its associated manufacturing partners knowledge and belief correct. Lornamead UK Ltd and its associated manufacturing partners will be pleased to give further advice and assistance, but customers must satisfy themselves (by appropriate testing if necessary) that the product is suitable for their purposes and conditions of use and that their facilities and arrangements are suitable for the handling and use of the product. Accordingly Lornamead UK Ltd and its associated manufacturing partners disclaims any liability for loss, injury or damage which may result from the use of the product.

This information contained in this Safety Data Sheet does not comprise a technical or performance specification for the product.

Print Date 15/11/2013