SECURITY INFORMATION FORM was Prepared according to the regulation (r.g. 26/12/2008-27092 mük.) about preparing and distributing security information forms regarding hazardous materials and preparations. Date Issued: 18.08.2011 Security Information No:Kozm-001 Renewal:.....

Name of Material or Preparation

1ST ARTICLE / PREPARATION AND COMPANY / IDENTIFICATION OF EMPLOYER,

1.1 Product Name: L•QUID SOAP

Product Code: 317010 - 317020

1,2 Usage of Material/Preparation: For hand washing only,

1.3 Identification of Company / Employer

Company name: Sinyal Elektronik ve Kozmetik Ürünler Paz. LTD. •T•.

Address: Boya Vernik Org. San. Böl. Tem Yan Yolu 1 Nolu cad. TUZLA/•STANBUL

Telephone: 90 216 593 14 20

Fax: 90 216 593 14 23

1.4 Emergency Telephone: 90 216 593 14 23

2. Hazard definition

Main Hazards: It doesn't include a serious hazard. **Classification System:** Product has been produced in compliance with 76/768EEC cosmetics directive. It doesn't include hazard.

3. Information about its mixture / Content

Sulfactan mixture, it includes perfume and water. It doesn't include hazardous chemical. This product is considered as a product in compliance with current Cosmetics Regulation and it is in compliance with requirements of EU Cosmetics Directive 76/768EEC. Information about its composition is included in packing in compliance cosmetics regulation for packing and label information.

SECURITY INFORMATION FORM was Prepared according to the regulation (r.g. 26/12/2008-27092 mük.) about preparing and distributing security information forms regarding hazardous materials and preparations. Date Issued: 18.08.2011 Security Information No:Kozm-001

Renewal:....

4. First Aid Measures

Eyes: If the material gets in eye, then wash with plenty of water for at least 15 minutes and seek medical advice immediately

Skin : Take off the cloth contaminated with the material immediately and wash the places where the material contacted with plenty of water. In case of burning, cool the burning skin with cold water as long as possible. If the cloth adhered the skin, then don't take off the cloth.

Swallowing: In case of swallowing, if the person is conscious, then make the person drink 2-4 cup of milk, and never give anything to the mouth of the person who is not conscious. **Respiration:** Seek medical advice immediately for the persons who contacted the material or inhaled the vapors. Give all the information available.

5. Firefighting Measures

It is not flammable. In case of possible fire, it produces carbon monoxide gas with packing materials.

Extinguish the fire with foam – dry powder and carbon dioxide extinguisher, and take under protection by foam layer.

Avoid using excessive fire extinguisher and avoid environmental pollution.

6. Measures against Spreading as a Result of Accident,

Personal Protective Measures: Suitable protective equipment should be put on. Keep the employees away from the product spreading, surfaces contacting spreading product will get slippery.

Environmental measures: It disintegrates over 90%.

Cleaning Methods: Absorb with absorbent. (Sand, Soil, shavings, etc.)

7. Handling and Storing

Handling: It should be known that those that are spilled will cause slipping. Contaminated floor should definitely be cleaned.

Storage:

Requirements for storage and packing:

Store in a cool place, provide ventilation for packing materials. Protect against freezing.

Additional information about storage conditions: Store the packing materials in good ventilated place. Keep the containers tightly closed.

SECURITY INFORMATION FORM was Prepared according to the regulation (r.g. 26/12/2008-27092 mük.) about preparing and distributing security information forms regarding hazardous materials and preparations. Date Issued: 18.08.2011 Security Information No:Kozm-001 Renewal:.....

8. Exposure Controls / Personal Protection

Exposure Limits: This product doesn't contain the materials with exposure limit values substantially that should be controlled.

Protecting Hands: Rinse your hands after touching the product (the thing which was rinsed is a product)

Protection of Eyes: It is not required under normal conditions. Eye contact should be avoided.

9. Physical and Chemical Properties,

Appearance: Liquid Odor: Pleasant Smell Color: Light blue. PH: 5-6,5 Boiling point: >100 ℃ Flashing point: ---Density: 1,01-1,030 gr/³cm Viscosity: 2300-2700 secs

10. Stability and Reaction

Product is stable under normal conditions. **Stability: Situation to Avoid:** Prevent it from freezing. **Chemicals that give reaction:** Carbon oxides.

11. Toxicological Information

Toxicological effect: Product has been produced in accordance with cosmetics regulation. Non-Toxic; it may cause irritation and trouble in internal digestive system. **Corrosion:** Irritation is expected.

Repeated and long time exposure: it is irritating in case of long time usage. It is especially irritating for sensitive skins.

12. Ecological Information

Product is formed of materials that are biologically broken in pieces. Don't pour into sewer water and other artesian waters.

Content of this preparation is in compliance with bio integration criteria determined for detergents.

SECURITY INFORMATION FORM was Prepared according to the regulation (r.g. 26/12/2008-27092 mük.) about preparing and distributing security information forms regarding hazardous materials and preparations. Date Issued: 18.08.2011 Security Information No:Kozm-001 Renewal:.....

13. Disposal Information

It should be disposed in compliance with all local and national regulations. Their containers should be in compliance with local and national regulations.

14. Transportation Information

It is not classified as hazardous in terms of transportation.

15. Legislation Information

It is labeled in compliance with cosmetics regulations.

It hasn't been classified as hazardous.

Risk description: It has no important hazard risk description.

16. Other Information

Information given here are reliable information. But, those that have been written depend on our current information and don't give guaranty about the properties of the material. Issued laws and appointments should be taken into consideration according to the responsibilities of those who purchase our product.

These security information have been written by making use of following references:

- 1- Hazard Information and Packing Regulations (1993)
- 2- Classification Packaging and Labeling of Dangerous Preparations Regulations (1992)
- 3- Control Regulation of Harmful Chemical Materials and Products