JNICHEM

YAYIN TARİHİ 01.11.2002 MATERIAL SAFETY DATA SHEET REVIZYON TARİHİ **REVIZYON NO** 0 **UNIWASH D** BELGE REV. NO 0 **Disinfectant Hand Washing Liquid** SAYFA NO 1/2

1 - IDENTIFICATION OF THE PRODUCT AND THE COMPANY

Commercial name : UNIWASH D

Application area : Hand washing and disinfection

Company adress : Unicem Kimya San. ve Tic. Ltd. Şti. Dudullu OSB, Kadosan B 5-7,

İstanbul - TURKEY

Company tel/facs : +90 216 415 60 65 / +90 216 499 44 52

 Emergency tel : +90 216 415 60 65

2 - COMPOSITION

: Anionic and Nonionic Active Matter, Cationic Active Matter (QAC). Chemical composition

 Classification : According to EC list

3 – HAZARDS IDENTIFICATION

Most important hazards : R22 harmful if swallowed, R36 may irritate eyes, R38 may irrritate

the skin.

Spesific hazards : -

4 - FIRST AID MEASURES

Skin contact : Wash with water

Eye contact : Wash under running water for ten minutes, consult physician if necessary

Ingestion : Drink water, do not induce vomiting, consult physician

5 – FIRE FIGHTING MEASURES

Suitable extinguishing media: Any type suitable for environment

 Forbidden actions : -

Protective equipment : Standart equipment

Special hazards

6 - ACCIDENTAL RELEASE MEASURES

Personel precautions : Working wearings are adequate.

Environmental precautions: No chemical action

 Methods for cleaning : Collect the bulk, wash out the remainings.

7 – HANDLING AND STORAGE

 Handling : No special precautions necessaary.

: Protect from frost. Storage

8 – EXPOSURE CONTROLS

 Limit of exposure Control parameters : - Inspiration safety : -

Eye protection : Safety gogies
 Skin protection : Any suitable working gloves

Hygiene measures : Wash hands after use

9 - PHYSICAL AND CHEMICAL PROPERTIES

Physical form : Viscous liquid Colour and odour : Blue, no scented

 Melting point : -

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Boiling point : -

• Flash point : not applicable.

Explosive properties : Vapour pressure : Density : 1 kg/l
pH : 6 - 6,5

• Solubility : Soluble in water

10 - STABILITY AND REACTIVITY

Conditions to avoid : -Materials to avoid : -

• Hazardous decomposition products: Carbon monoxide

11 - TOXICOLOGICAL INFORMATION

Acute toxicity : Local effects : Excessive exposure : Additional information: -

12 - ECOLOGICAL INFORMATION

Biological degradation: BiodegredeableSpreading to nature : Spreads by water

Additional information: -

13 - DISPOSAL CONSIDERATIONS

Removal of spillage : Wash out by water

• Suitable cleaning materials : Water

14 - TRANSPORT INFORMATION

ADR/RID-GGSV/E class : not applicable
 UN Number : not applicable
 ICAO/IATA class : not applicable
 IMDG/GGV class : not applicable

15 - REGULATORY INFORMATION

• Classification according to EC rules: Non hazardous substance

• Risk label :-

• R phrases : R21, R36, R38.

• S phrases : S2, S24, S25, S26, S37

• Dangerous components :

16 – OTHER INFORMATION

This data is prepared according to our recent data base and given in good faith. No guarantee, expressed or implied, is made.

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