**UNICHEM** 

MATERIAL SAFETY DATA SHEET

# MSDS in accordance with 91/155/EC

## 1 - IDENTIFICATION OF THE PRODUCT AND THE COMPANY

- Commercial name : UNIPOL 16 •
- Application area : Floor cleaner and polish care agent, a building care product •
- Company address : Unicem Kimya San. ve Tic. Ltd. Sti. Dudullu OSB, Kadosan B 5-• 7, Istanbul - Turkey
- Company tel/facs : +90 216 415 60 65 / +90 216 499 44 52
- Emergency tel : +90 216 415 60 65

## **2 – COMPOSITION**

- Chemical composition : Nonionic Surfactants, Fragrance. •
- Classification •
- : According to EC list

## **3 – HAZARDS IDENTIFICATION**

- Most important hazards : R36 may irritate eyes
- 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 vomitting, consult physician

## **5 – FIRE FIGHTING MEASURES**

- Suitable extinguishing media : Any type suitable for environment : -
- Forbidden actions
- Protective equipment : Standart equipment •
- Special hazards 2.4 •

## **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

- : No special precautions necessaary. Handling •
- : Protect from frost. Storage •

## **8 – EXPOSURE CONTROLS**

- Limit of exposure : -
- Control parameters : -
- Inspiration safety : -
- Eye protection : -
- Skin protection : Any suitable working gloves •
- Hygiene measures : Wash hands after use •

## 9 - PHYSICAL AND CHEMICAL PROPERTIES

- Physical form : Mobile liquid •
- Colour and odour : Pink or colourless, scented •
- Melting point • : -
- **Boiling point** • ÷ -
- Flash point • ÷ -
- Vapour pressure 1 -
- Density : 1.00 - 1.03 kg/lt .
- : 7.0 9.0 pН •
- Solubility : Soluble in water



MATERIAL SAFETY DATA SHEET

# MSDS in accordance with 91/155/EC

#### **10 – STABILITY AND REACTIVITY**

- Conditions to avoid
- Materials to avoid 1.5
- Hazardous decomposition products : Carbon monoxide

1.4

#### **11 – TOXICOLOGICAL INFORMATION**

- : None known Acute toxicity
- Chronicl effects : No data available ٠
- LD 50 : No data available •
- Excessive exposure : None

#### **12 – ECOLOGICAL INFORMATION**

- Biological degradation: Biodegredeable
- Spreading to nature : Spreads by water
- Additional information: -

#### **13 – DISPOSAL CONSIDERATIONS**

- : Wash out by water • Removal of spillage
- Suitable cleaning materials : Water •

#### **14 – TRANSPORT INFORMATION**

- ADR/RID-GGSV/E class
  - : Not restricted. UN Number : Not applicable.
- ICAO/IATA class : No restricted under IATA Regulations
- IMDG/GGV class : Marine Pollutant: No

#### **15 – REGULATORY INFORMATION**

- Classification according to EC rules : Non hazardous substance
- Risk label • 1.5
- R phrases : R36 • • S phrases : S2
- 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.

5