

# LRT 30 3226661 Safety Data Sheet

Pag .1/3

C2054IE WK 20/02

# **Safety Data Sheet**

# LRT 30 3226661

## 1.IDENTIFICATION OF THE SUBSTANCE / PREPARATION AND COMPANY

Product Name: LRT 30 Trade Code: 3226661

Company Name: Dropsa S.p.A. – Via B. Croce, 1 - Vimodrone (MI)

Tel. 02/250791 - Fax. 02/25079767

# 2.COMPOSITION / INFORMATION ON INGREDIENTS

Composition: Esters, wear resistance additives

The product preparation is made of the following dangerous ingredients combined in equal or higher measure in comparison with the quantity stated in art.3 and 7 of DM 28.01.92 (0,1% for toxic products and 1% for

injurious, corrosive and irritating products).

Dangerous substances: None

#### 3. HAZARDS IDENTIFICATION

No Classification

## **4.FIRST-AID MEASURES**

SKIN CONTACT: Wash abundantly with water and soap
EYE CONTACT: Wash with water. Consult a doctor

<u>INHALATION</u>: Vapour pressure of this material is low. Inhalation under normal

conditions is not usually a problem.

<u>INGESTION</u>: Not expected to be a problem. If swallowed <u>Do Not</u> induce vomiting. If

uncomfortable seek medical advice.

## **5.FIRE-FIGHTING MEASURES**

RECOMMENDED EXTINGUISHERS: Chemical powder – atomized water

<u>FORBIDDEN EXTINGUISHERS</u>: Do not use water jets

COMBUSTION RISKS : PROTECTION MEANS:

#### **6.ACCIDENTAL RELEASE MEASURES**

<u>INDIVIDUAL PRECAUTIONS:</u> Wear gloves and protecting clothes

ENVIRONMENTAL PRECAUTIONS: Keep away from drainpipe, fluvial and sea water, to avoid water

See paragraph N. 8

pollution.

<u>CLEANING METHODS</u>: Stem with sand or other absorbing material. In case it is being spread

into water please warn the competent authorities

#### 7. HANDLING AND STORAGE

MANIPULATION PRECAUTIONS:

STORAGE CONDITIONS: Closed containers, aired ambient

**ROOM INDICATIONS:** 



# LRT 30 3226661 Safety Data Sheet

Pag .2/3

C2054IE WK 20/02

#### ubrication Systems and Solutions Specialists

# **8.EXPOSURE CONTROLS / PERSONAL PROTECTION**

**EYE PROTECTION:** 

SKIN:

<u>INHALATION</u>: No special respiratory protection is required under normal conditions of

use.

<u>INDUSTRIAL HYGIENE</u>: Good personal hygiene practices should be followed.

#### 9.PHYSICAL AND CHEMICAL PROPERTIES

APPEARANCE: Liquid

ODOUR:

pH: N/A

SPECIFIC WEIGHT: Kg./lt 0,900 c.a. at 15° C.

BOILING WEIGHT: FREEZING WEIGHT:

VISCOSITY: 24 cST at 40° C

PH (AS IT IS) PH DILUTED

WATER SOLUBLE: Insoluble

DANGEROUS REACTION METAL CORROSION

## **10.STABILITY AND REACTIVITY**

Conditions to be avoided Stable in normal use condition

Substances to be avoided Decomposition Dangers

#### 11.TOXICOLOGICAL INFORMATION

EFFECTS ON MAN: None of our knowledge

## 12.ECOLOGICALM INFORMATION

Use properly avoiding to disperse the product in environment.

# 13.DISPOSAL CONSIDERATIONS

Surplus and industrial waste as well as empty containers of the product are classified "special waste" and are subject to law N. 22 of 5.2.1997.

## 14.TRANSPORT INFORMATION

UN N°: None

PACKAGING GROUP:

SHIPPING NAME:

IMO CLASS:

IMDG PAGE:

ADR/RID:

ICAO/IATA:

Not applicable

Not applicable

Not applicable

Not applicable



# LRT 30 3226661 Safety Data Sheet

Pag .3/3

C2054IE WK 20/02

Lubrication Systems and Solutions Specialists

### **15.REGULATORY INFORMATION**

#### PREPARATION DANGEROUSNESS None

Further applicable provisions in force : DPR 574/55 regulations for the preventions of industrial accidents DPR 303/56 regulations for health rules at work DPR 626/94 - 242/96 Carrying out of regulations 89/391 CEE, 89/654 CEE, 89/655 CEE, 89/656/CEE 90/369/CEE, 90/270/CEE, 90/394/CEE, 90/679/CEE, about the health and security improvement of workers at workplace.

### **16.OTHER INFORMATION**

We recommend that this specification sheet is being placed at the disposal of whoever is involved with the product.