



# THERMOKOLL®

## TERMOKOLLA SAFETY DATA SHEET

### 1 – MANUFACTURER INFORMATION

Termokolla produced by THERMOKOLL via Donizetti n.2, 20020 Solaro (MI)

<http://www.thermokoll.com> email: [info@thermokoll.com](mailto:info@thermokoll.com)

phone: +39 0239548612 - mobile: +39 3386902438

### 2 – HAZARDS IDENTIFICATION

No specific hazards in a normal use of the product

### 3 - INGREDIENTS

The product is not made by dangerous substances as the CEE 67/548 instruction says.

Classification: no dangerous substances

### 4 – FIRST AID MEASURES

Skin contact: wash it with soap and water

Eyes contact: wash them for several minutes

Ingestion: induce vomiting, clean well the mouth, soon as possible talk to a doctor showing him this safety data sheet

Inhalation: ventilate the habitat

### 5 – FIRE FIGHTING MEASURES

The product has no fire hazards

Fire extinguishers not allowed: none

Fire smokes could have toxic and irritating not identified elements inside. Avoid to breathe them

Protection items: use protections for nose and mouth

### 6 – ACCIDENTAL RELEASE MEASURES

Individual cautions: none specific. Wear gloves and protective clothes

Cleaning ways: avoid to foul up rivers and drainages, and try to recover the product for a possible reuse

Afterwards wash and clean with some water the dirty areas

### 7 – HANDLING AND STORAGE

Handling cautions: avoid skin and eyes contact

Incompatible materials: none specific

Storage conditions: preserve at more than +4°C

Suggestions for the stores: rooms well ventilated

### 8 – EXPOSURE CONTROLS/PERSONAL PROTECTION

Cautions

Breathing protection: not necessary for a normal usage

Hands protection: not necessary for a normal usage

Follow the good normal rules of your personal health and cleaning

Eyes protection: avoid the contact with them

Skin protection: none specific for a normal usage

All the items of individual protection have to comply the relative CEE standards, EN374 for gloves and EN166 for goggles, and they have to keep their efficiently being stored in the right way

Train the worker to the use of these protection items

Exposure limits to the product and its own substances: none

## **9 – PHYSICAL AND CHEMICAL PROPERTIES**

Appearance: liquid

Colour: white

Smell: characteristic

PH: 4,0 – 5,0

Melting point: N.A.

Boiling point: 100°C

Flash point: N.A.

Flammability solid/gas: N.A.

Flash limits in the air (volume %): N.A.

Combustion properties: N.A.

Vapor pressure: N.A.

Density: 0,55 g/cm<sup>3</sup> (23°C)

Water solubility: insoluble

Lipid solubility: insoluble

Viscosity: N.A.

Air vapors density: N.A.

## **10 - STABILITY AND REACTIVITY**

Avoided conditions: it is stable in normal conditions

## **11 – TOXICOLOGICAL INFORMATION**

On the product: specific informations are not available

Corrosivity and irritating features:

the direct contact with the eyes could give a light temporary irritation

Sensitizing power: no effect shown

Carcinogenesis: no effect shown

Teratogenesis: no effect shown

## **12 – ECOLOGICAL INFORMATION**

Aquatic toxicity: not classified as dangerous for the aquatic environment

## **13 – DISPOSAL CONSIDERATIONS**

If possible recover it, act according to the local and national rules.

Hardened product disposal: code CER 080410

Not hardened product disposal: the european waste code is based on the product composition as it is. According on the product ways of use could be necessary giving the waste a different code.

## **14 – TRANSPORT INFORMATION**

Goods ONU

RID/ADR: no dangerous goods

IMO/IMD6: no dangerous goods

MAR/POL 73/78: no

Trasporto aereo ICA/IATA: no dangerous goods

## **15 – REGULATORY INFORMATION**

D.Lgs. 3/2/1997 n.52 (Hazardous substances classification, packaging and labeling). D.Lgs 14/3/2003 n.65 (Hazardous prepared substances classification, packaging and labeling). D. Lgs. 2/2/2002 n.25 (Risks at work due to chemicals). D.M. Lavoro 26/02/2004 (Occupational exposure limits), D.M. 28/02/2006 (transposing the Directive 2004/73/CE, 29° ATP), Directive 2006/8/CE (modified by the Directive 1999/45/CE on hazardous prepared substances). Regulation (CE) n. 1907/2006 (REACH).

The product is not to be considered dangerous under Directive 99/45/CEE and its following adjustments.

## **16 – OTHER INFORMATION**

None