

Date revised: 14/02/2013

Wipes

#### **IDENTIFICATION OF THE PRODUCT AND OF THE** 1. DISTRIBUTOR

Code:

1500000714.IN.03

### Product name:

Wipes

# Applications

Hand cleaner towels

### Distributor:

SUPER-EGO TOOLS, S.L.U. Ctra. Durango - Elorrio, Km 2 48220 Abadiano Vizcaya, Spain Phone: + 34 946 210 100 Fax: + 34 946 210 131 E-mail: seguridad@super-ego.es www.super-ego.es

#### COMPOSITION AND INFORMATION ABOUT THE 2. COMPONENTS

Ingredient name	CAS No.	Content	Symbol	Risk
D-Limonene	5989-27-5	20-10%	Xi, N	38,43,52/53
Diethylene Glycol Monomethyl Ether	111-77-3	<5%	Xn	63
Propylene Glycol Monomethyl Ether	107-98-2	2-4%		
Water	7732-18-5			

Comments on ingredients:

Contains Butyl Hidroxitoluene (CAS 128-37-0), an antioxidant that prevents D-Limonene from oxidising. As a consequence this product needs not be classified as allege stimulant..

#### **IDENTIFICATION OF THE POSSIBLE HAZARDS** 3

Not regarded as a health or environment hazard under current legislation.

#### 4 FIRST AID

Inhalation

# Fresh air

### Ingestion

Drink a few glasses of water or milk.

### Skin:

Wash skin with soap and water.

### Eyes

Rinse with water. Contact physician if discomfort continues.

#### **MEASURES TO FIGHT AGAINST FIRE** 5

Fire fighting procedures:

Chose extinguishing method according to surrounding fire.

## Fire hazard

Product is not classified as a fire hazard

#### 6 MEASURES WHICH MUST BE TAKEN IN THE EVENT OF ACCIDENTAL SPILLAGE

Spill cleanup methods:

Mop dry then rinse with plenty of water

#### 7. HANDLING AND STORAGE

Usage precautions: Work environment and methods should be such as long contact with product can be avoided.

### **CONTROL OF EXPOSURE / INDIVIDUAL PROTECTION**

INGREDIENT NAME	CAS No.	Avg. 8 h. exp.
Propylene Glycol Monomethyl Ether	107-98-2	190 mg/m <sup>3</sup> ,H

Ventilation:

8.

No special ventilation requirements

Protective gloves

Use suitable protective gloves if long exposure to skin contact is expected.

#### 9. **PHYSICAL-CHEMICAL PROPERTIES**

Appearance:	Towels impregnated with cleaning liquid
Colour:	Colourless
Odour:	Lemon
Flash point	> 93 deg.C
	Method: TCC- closed glass
Density/specific gravity	1,2
	Temperature: 20 deg.C.

### **10. STABILITY AND REACTIVITY**

### Stability

Normally stable

# Reactive components

Strong oxydising component

### **11. TOXICOLOGICAL INFORMATION**

Splatter can irritate eyes and cause pain.

Long or repeated contact with product may cause skin dryness and even chapping.

May cause discomfort if ingested.

### 12. ECOLOGICAL INFORMATION

Not regarded as dangerous to the environment. D-Limonene is classified as harmful to the environment only if released into drains. Besides this not being the case when this product is disposed of as recommended, D-Limonene content is minimal, thus presenting no danger to the environment.

### 13. CONSIDERATIONS REGARDING ITS ELIMINATION

Dispose of according to local regulations. May be handled as combustible waste.

# 14. INFORMATION REGARDING TRANSPORT

Road transport: Not dangerous according to ADR Rail transport: Sea transport:

#### 15. INFORMATION REGARDING THE REGULATION Label for supply: NI No label required

Eaber for Suppry.	
Safety phrases:	None required
Eu instructions:	Product information sheet according to
	EG-directive 91/155/EEC

### **16. ADDITIONAL INFORMATION**

Date revised: 01/09/2000 Safety data sheet status: Approved