



VECTORIAL TRADE

Importator consumabile tipografice  
Hartie & Carton  
Producator adezivi  
Producator ambalaje



office@agpvectorial.ro



www.agpvectorial.ro



0744895932 / 0785276492

## TECHNICAL/SAFETY DATA SHEET

### HANDS CLEANING PASTE

A fragrant paste for washing of heavy dirty hands

#### 1. Product information

- 1.1. **Commercial name:** paste for washing of heavy dirty hands  
1.2. **Kind of the product:** paste for washing of hands with abrasive(micro-grains)  
1.3. **Physical properties:** Appearance: white paste  
pH at 20°C: 9  
1.4. **Packing** 4kg plastic can

#### 2. Chemical ingredients

- 2.1. **General chemical ingredients:** non-ionogen and anionic surfactants, fragrance, softener and water.

#### 2.2. Value of hazardous agents:

Component	Concentration	CAS/EINECS	Symbols	S-phrase	R-phrase
anionic surfactants	< 15 %	85536-14-7/287-494-3		26	34
non-ionogen surfactants	< 5 %	27942-26-3/247-816-5	Xi		36/38

#### 3. Possible harmful effects

Irritating action on the skin and eyes.

#### 4. Steps during render of the first medical aid

- 4.1. **In the event of ingestion:**  
If it is possible cause vomiting. Seek medical aid assistance.  
4.2. **In the event of eyes contact:**  
Rinse plentiful with running water about 15 min. Seek medical aid assistance.  
4.3. **In the event of skin contact:**  
Harmless for skin. When necessary rinse with water.  
4.4. **In the event of breathing:**  
Harmless under normal circumstance.

#### 5. Anti-fire measures

- 5.1. **Suitable guards for put out:**  
Foam, dust, CO<sub>2</sub> or water jet.  
5.2. **Unsuitable guards for put out:**

There aren't data

**5.3. Dangers of separation gases during burning of the product:**

There aren't data

**6. Measures during break –down.**

**6.1. Personal safety guards:**

When necessary use protected glasses.

**6.2. Measures for conservation:**

Prevent the possibility of scattering on the soil.

**6.3. Means for cleaning:**

Cover the flood with an absorb material /sand, saw-dust/ and collect in suitable container /non-metal/ for elimination.

**7. Directions and Store.**

**7.1. Directions:**

Lay direct on dirty places, rub down well and rinse with warm water.

**7.2. Store:**

Store in closed original packing, in dry places, at 0-30<sup>0</sup>C.

**8. Control in case of explosion and personal safety guards.**

**8.1. Limits of explosion:**

NDS - there aren't data / NDS Ch - There aren't data

**8.2. Protection of respiratory organs:**

There is no need under normal circumstances

**8.3. Protection for hands**

harmless

**8.4. Protection for eyes:**

protected glasses

**8.5. Protection of the skin and body:**

suitable work clothing

**9. Physical and Chemical properties**

Appearance	thick liquid
Colour	white
Odour	pleasant /fragrance/
Physical condition	liquid

**10. Stability and Reactivity**

**10.1. Conditions which must be avoided:**

Temperatures below 0<sup>0</sup>C can cause freezing and stratifying of the product.

**10.2. Agents which must be avoided:**

Strong oxidizers

**11. Ecological information**

Observe the regulations for conservation of the environment.

**11.1. Effect on aquatic organisms:**

There aren't data

**11.2. Effect on plants:**

There aren't data

**11.3. Effect on animals:**

There aren't data

## **12. Treating of the chemical refuse**

Prevent the dropping of the product in the soil or the open-reservoirs. The dropping of a working solution in the sewerage is harmless.

## **13. Transport information**

The product is transported of all kinds means of transport.

- ADR - there aren't special requirements
- RID - there aren't special requirements
- ADNR - there aren't special requirements
- IMDG - there aren't special requirements
- IATA - there aren't special requirements

## **14. Information about legislative requirements and standards**

### **Information for the label**

S 25 – keep away from eyes

S 2 – keep away from children

S26 – be in contact with the eyes immediately rinse plentiful with water

## **15. Further information**

Above information, based on our current experience and knowledge is correct and addressed in order to give description of the product in connection with the requirements for a labour conditions of health and safety and conservation of the environment. In case recommendations for a safety work aren't met the company don't bear responsibility about arising unfavourable effects and results.