TECHICAL FILE DETERGENT DK-6

Conforme a la Directiva CE 91/155/CEE Clasificación CEE: 207-838-8

The detergent Dk-6 is the only suitable product to be used with the grease remover MC-1000 and MC-500. The efficiency is guaranteed during 30 continuous days of working. It doesn't corrode the aluminium.

1. NAME OF THE PRODUCT: Ungreasing dust (R.I. Nº 26-23691)

USE: To clean the kitchen tools

EMERGENCY PHONE: Nacional Toxicology Institute +34 91 562 04 20

COMPANY: Comercial Frucosol, S.L.

Pol.Ind. Tejerias Norte C/ San Lázaro s/n 26500. Calahorra. La Rioja. España

Tel. +34 941147653 frucosol@frucosol.com

2. COMPOSITION / FORMATION ABOUT INGREDIENTS:

It contains among other substances:

- Sodium carbonate (at least 30 %)
- Sodium metasylicate (at least 20 %)

3. INDICATION OF DANGER

Classification: Irritating

Professional exposure limits: None of the ingredients of this detergent has limits of individual exposition.

4. FIRST AIDS

- Exposition to the skin.

In the case of pain or irritation as a result of some type of contact with the detergent (solid or liquid), wash the area with water for at least 15 minutes. If symptoms do not decrease, ask for medical advice.

- Contact with eyes.

If your eyes are splashed with detergent, wash them with a lot of clean water and ask for medical help.

- Ingestion

If the detergent is swallowed by accident, do not force him/her to vomit, ask for medical advine.

- Recommended security clothes.

Use heat protector gloves for the common operations. When there is a risk of splashing (pouring the Dk-6) use protector glasses and an apron.

5. STEPS AGANIST FIRES

It is not inflaming. It doesn't need any special caution.

6. STEPS IN CASE OF ACCIDENTAL POURING

Pick the spilt and clean the area with water. It mustn't be poured over the surface of territorial waters

7. MANIPULATION AND STORAGE

It should be stored in a covered place. Do not storage at temperatures lower than 5°C. Keep it for away from acid substances.

8. CONTROL OF EXPOSURE / INDIVIDUAL PROTECTION

As any other detergent, any long exposition to the skin could cause an irritation.

9. CHEMICAL- PHYSICAL PROPERTIES

Physical state: Powder

Colour: White Smell: Neuter PH 10.5 -10.8 Not inflaming

10. STABILITY AND REACTIVITY

The product is stable in time.

It can generate heat in contact with strong acids.

Do not mix with bleach or any other chemical product.

11. TOXICOLOGICAL INFORMATION

The product could cause irritation in sensitive eyes or skins. The inhalation of the powder could cause irritation on the nose and throat. Anyone with sensitive skin must have special care with this product and any other detergent. As caution, decrease the time of exposition. As any other detergent, the contact with eyes causes a strong irritation strong damages on the eye.

12. ECOLOGICAL INFORMATION

It doesn't present any problem for the atmosphere.

13. CONSIDERATIONS FOR THE ELIMINATION.

Any rest that can appear from the normal use of this product will be poured to the drainage. The empty containers must be washed with water before being removed.

14. INFORMATION ABOUT TRANSPORT

There is no any special requirement for the transport of this product. The forwarders should have this security sheet.

15. INFORMATION ABOUT REGULATION

The stickers of this product should include a drawing that jeans irritation and the following sentences:

- R36 Eyes irritations
- S22 Do not inhale the powder
- S26 In case of contact with eyes, rinse with clean water immediately and rask for medical advice.

15.) OTHER INFORMATION

This file completes the technical documentation of use but it doesn't replace at all. This information is based on our current knowledge about the product in the indicated date, and is given for good reasons.

It is important the user takes into account it may be dangerouse to use the product for different purposes to the ones for wich it has been made. The user must know all the points that regulate its activity. He/she will take the necessary cautions about the use of the product under his/her responsibility.