CHEMOTEX Děčín a. s.

Děčín XXXII – Boletice nad Labem 63 407 11 Děčín Czech Republic Phone: +420-412-547 461 Fax: +420-412-547 739

E-mail: chemotex@chemotex.cz

www.chemotex.cz

KORYNT DRAINAGE CLEANER

TECHNICAL SHEET TL 797/2017

Date of issue: 27.6.2017 Date of revision: -

Chemical characteristics of the product

KORYNT – DRAIN CLEANER Is a sodium hydroxide-based cleaner.

Use

Strongly alkaline sodium hydroxide based cleaner. Removes impurities of organic origin in kitchen drain and in drains of baths, washbasins, showers, toilets and sewers. It dissolves soap, lime deposits and hair. Removes fats and other organic impurities.

Product features

Sodium hydroxide - cores or beads, NaOH content min. 90%. The preparation is classified as caustic! During work, personal protective equipment, especially protective gloves, must be used! Protect your eyes! Do not lean your face over the cleaned drain!

Instructions for use

Pour about 30 grams of **KORYNT - DRAIN CLEANER** into the drain, pour about 100 ml of hot water on it and leave for 10 minutes to work. Then rinse well with water. If necessary, repeat the procedure.

The preparation is classified as caustic, personal protective equipment must be worn. **Do not lean** your face over the cleaned drain! It must not be used directly in combination with acidic preparations designed to dissolve the lime!

Packaging, storage

KORYNT – DRAIN CLEANER Is delivered in PE bottles of 1 kg or other pre-arranged packages. Store in closed containers in places protected from direct weather conditions. The recommended storage temperature is +5 to +25 ° C. Short-term exposure to lower temperatures, such as during transport, does not affect the application characteristics of the product.

Transport

KORYNT – DRAIN CLEANER is transported by covered means of transport in accordance with ADR / RID regulations.

Shelf life

If the product is transported and stored in accordance with the above conditions is its shelf life 24 months from the date of release from the stock.

Note

Data about the product characteristics and its processing were obtained by laboratory measurements and application tests. This technical sheet can only give a legal advice without obligation, the processing of the product must be adapted to the specific conditions.