

Cleaners CL14 VIT CLEAN

Technical Data Sheet

Reviewed: 30.07.2018



DESCRIPTION

CL 14 VIT CLEAN is extra strong, heavy duty, highly concentrated drain liquid, for professional use only. It is suitable for all drain and waste lines. Being heavier than water, it flows quickly to the blockage. Within a few minutes it unblocks pipes, sinks, toilets, bathtubs etc. It disintegrates grease, paper, fat, soap, hair, all types of food and organic matter. It is most suitable for emergency use. Will not harm plastic pipes, porcelain and stainless steel.

WARNING: Due to its high acidity extreme caution should be taken in handling the product. Read carefully the instructions for use.

ADVANTAGES

- Instant action
- Suitable for emergency use
- · Suitable for all drain and waste lines
- Does not harm plastic pipes, porcelain and stainless steel surfaces.
- Professional product

APPLICATIONS

CL 14 VIT CLEAN unblocks rapidly and effectively drains and waste lines in hospitals, hotels, factories, restaurants, houses etc. It is the fastest and cost effective way of unblocking and maintaining drain systems in optimal conditions. The frequent use of **CL 14 VIT CLEAN** is suggested in order to prevent blockages and unpleasant odours.

INSTRUCTIONS FOR USE

- 1. Remove stagnant water from facility.
- 2. Wear suitable protective gloves and goggles or face shield.
- 3. Place container on a flat surface and open the safety cap.
- Caution: do not add water or any other material to the content. Risk of violent reaction.
- Slowly pour the required amount directly into drain opening. Consult the consumption table.
- Immediately place inverted dishpan or a container over drain opening to protect against possible eruption of drain contents and acid.
- 7. Allow product to act for 30 minutes.
- **8.** Flush some cold water to ensure that the line is clear. If line is clear flush thoroughly with cold water.
- Recommended dosages will open most lines and drains. If stoppage persists repeat procedure.

REMARKS

- CL 14 VIT CLEAN is recommended for professional use only or by responsible adults following directions carefully.
- Do NOT allow CL 14 VIT CLEAN to contact non-acid resistant stainless steel, chrome, aluminium and certain plastics.
- Use only in well ventilated areas. Stand clear of drain openings and do not breathe vapour fumes.
- · Do not use where other chemicals or bleach are present.
- Do not use plunger when CL 14 VIT CLEAN is in the drain.

CONSUMPTION

900gr for unblocking sinks, toilets, bathtubs etc.

1800gr for unblocking 10cm diameter drain and waste lines.

TECHNICAL CHARACTERISTICS

Form: Liquid Colour: Dark brown Odour: Characteristic

Specific gravity: 1,8 gr/ml 25°C Flammability: Not flammable

Application temperature: +5°C έως +35°C.

STORAGE

Products should be stored in a dry and cool place at a temperature of 5° C -35°C. Protect from humidity and direct sunlight.

SHELF LIFE

24 months from the production date in the above mentioned storage conditions. The product should remain in the original unopened packaging bearing the manufacturer's batch number.

PACKAGING

Plastic containers 900gr, 1800gr

PACKAGING	CODE	BARCODE
900gr	5022	5204094050223
1800gr	5023	5204094050230





Tzaverdella place 13341, Fyli, Attica, Greece Tel.: 210 5590460, 210 5590155 Fax: 210 5590244 E-mail: info@evochem.gr Website: www.evochem.gr











Cleaners CL14 VIT CLEAN

Technical Data Sheet

Reviewed: 30.07.2018

HEALTH AND SAFETY INFORMATION



Skin Corr. 1A: H314 - Causes severe skin burns and eye damage P260: Do not breathe dust/fume/gas/mist/vapours/spray P264: Wash thoroughly after handling P280: Wear protective gloves/protective clothing/eye protection/face protection P301+P330+P331: IF SWALLOWED: Rinse mouth. Do NOT induce vomiting P304+P340: IF INHALED: Remove person to fresh air and keep comfortable for breathing P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing P310: Immediately call a poison center/doctor P501: Dispose of the contents/containers in accordance with the current legislation on waste treatment. Substances that contribute to the classification: Sulphuric acid (CAS: 7664-93-9)

The directives contained in this technical data sheet are the result of our long experience from real life applications and the research testing of our research and development laboratory and have been submitted in good faith. Because of the diversity of the materials and substrates and the great number of possible applications, which are beyond our control, we cannot accept any responsibility for the results obtained. In every case it is recommended to carry out preliminary experiments. We are liable only for our products for being free from faults and of consistent quality. Users are responsible for complying with local legislation and for obtaining any required approvals or authorizations. The present edition of this technical datasheet automatically cancels any previous ones concerning the same product.















