



Biocidal product name: **XANTOR PROTECTOR**

## TECHNICAL INSTRUCTIONS FOR USE OF PRODUCT

R1 ENv03 / 20

### 1. Active substance and concentration in metric units:

100 g of product contains: benzalkonium chloride 0.20g.

Cationic surfactants, supplements up to 100g.

Contains: 2-butoxyethanol; propan-2-ol; ammonia, > 25%; quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl, chlorides.

### 2. Type and form of preparation:

Basic group 1, product type 2: Disinfectants and other biocidal products for household use and use on a surfaces in a public healthcare. Liquid.

### 3. Purpose:

Disinfection and cleaning of various surfaces without flushing. A ready-made asset ready for use that quickly and well disinfects and removes greasy stains, oil, coffee, wine, prints hand or footwear, ballpoint pen, graphite pen, markers, etc., leaving only hygienically and aesthetically clean surface.

Applicable for daily cleaning and regular disinfection. Reason for not using: uncleaned area, expired.

### 4. Areas of application:

Kitchens, food industry, offices, hotels, restaurants and canteens. Tiles, ceramics, kitchen furniture, lacquered furniture, home appliances, plastic surfaces, textiles surfaces, doors and fittings, cookers, steel sinks, etc.

### 5. Instructions for use and dosage:

Spray the agent by pressing the sprayer lever, 20-25 cm from the surface, and then wipe with a soft, dry cloth or paper. No need to rinse. Applicable to daily cleaning and disinfection. Product in recommended use is compatible with most washing surfaces (PVC, glass, laminate, ceramics, etc.). Nevertheless, given the diversity of existing surfaces and materials, before use we recommend checking for no secondary effects – nonexistent stains, debris, discoloration, etc. - testing products on hidden and a reduced area. The product must not be mixed with other detergents due to the reduction of disinfectant action.

**Quantity:** printed on the package

**Date of manufacture:** printed on packaging

**Shelf life:** printed on the packaging

**Batch number or serial number:** printed on the package



# XANTOR PROTECTOR – DISINFECTANT



## 6. Sign of danger:



WARNING

## 7. Compatibility:

The product in recommended use is compatible with most surfaces for washing (pvc, glass, laminate, ceramics, etc.). Nevertheless, given the variety existing surfaces and materials, we recommend checking for none before use secondary effects - no stains, residues, discoloration, etc. - by testing products in a hidden and reduced area. The product must not be confused with other detergents to reduce disinfectant activity.

## 8. WARNING LABELS:

H319 Causes serious eye irritation; H315 Irritating to skin

## 9. NOTIFICATION MARKS:

P102 Keep out of reach of children; P101 If medical advice is required show container or label; P280 Wear protective gloves / protective clothing / protective clothing eyes / face protection; P305 + P351 + P338 IF IN EYES: Rinse cautiously water for several minutes. Remove contact lenses if worn and easy to wear remove. Continue flushing; P337 + P313 If eye irritation persists: request doctor's advice / assistance; P501 Dispose of contents / container in accordance with national / regional / local waste management regulations - submit to company authorized for waste management.

## 10. Information:

Biodegradability over 90% (Articles 2 and 4 of Law 26/4/83 n. 136). Safety data sheet available at customer request. Contact mail: [stl@kemoton.hr](mailto:stl@kemoton.hr). Any extra You can obtain information from the manufacturer: KEMOTON GROUP Ltd.

Tel.: +385 - 1 – 5612-787

Fax: +385 – 1 – 5814-640

[info@kemoton.hr](mailto:info@kemoton.hr)

[www.kemoton.hr](http://www.kemoton.hr).

This technical data sheet is intended for distributors, resellers, authorized technicians or end users. Kemoton Group Ltd. disclaims all responsibility for the improper use of the product and in the event that the products themselves are used in violation of any other standard. Before using the product, read carefully the warnings and usage on the label.

## 11. Packing:

750ml with sprayer, 750ml with push-pull cap, 5L refill



# XANTOR PROTECTOR – DISINFECTANT



## DECLARATION OF PRODUCTS

### **Biocidal product name: XANTOR PROTECTOR**

Type and form of preparation: Basic group 1, Product type 2: Disinfectants and others biocidal products for domestic and public use healthcare. Liquid.

Purpose: Disinfection and cleaning of various surfaces without flushing.

Ready-to-use ready-to-use disinfectant and removes greasy stains, oil, coffee, wine, handprints or footwear, ballpoint pen, graphite pen, markers, etc., leaving only a hygienically and aesthetically clean surface. Applicable for daily cleaning and regular disinfection. Reason for not using: uncleaned area, expired.

## INSTRUCTIONS FOR USE

Instructions for precautionary measures during use: Respiratory system: when used properly good ventilation does not need protection. **Hands:** PVC protective gloves for people with sensitive and damaged skin (EN 374). **Body:** Protective clothing as needed (EN ISO 13688) and shoes (EN 13832). **Eyes / face:** safety glasses that do well grip to the face if there is a risk of splashing or during transfer (EN 166). **Special hygiene measures:** after use of the product and at the end of the work shifts, wash hands. Ensure sufficient air exchange and / or suction in the working rooms premises. Do not breathe vapor / mist. Avoid contact with skin, eyes and clothing.

**Symptoms and effects of poisoning: General notes:** in case of symptoms or if symptoms do not withdraw, consult a doctor. **Inhalation:** not expected, inhalation high concentrations in sensitive persons may cause respiratory irritation pathways, headache, drowsiness and nausea. **Skin contact:** in people with sensitive and damaged skin can cause mild irritation; redness, drying of the skin. **Eye contact:** in case of direct contact possible irritation; tearing, redness, burning. Ingestion: headache, dizziness, drowsiness, nausea and vomiting. **Ingestion:** headache, dizziness, drowsiness, nausea and vomiting.

**First-aid instructions:** In case of inhalation: allow fresh inflow air; consult your doctor in case of health problems. **In case of contact with skin:** remove contaminated clothing; rinse the contact points with liquid lukewarm with water for 10 minutes. Seek medical attention if symptoms persist and persist. **In case of contact with eyes:** Remove contact lenses, if worn. With your clean hands remove the eyelids and rinse with running lukewarm water for at least 15 minutes. If symptoms do not recede, seek medical attention. **Ingestion:** DO NOT induce vomiting! Rinse mouth with water. Drink up to 2.4 dl of cold water and water transport to the nearest health facility.



# XANTOR PROTECTOR – DISINFECTANT



**Emergency procedures:** Use protective equipment. Ensure adequate ventilation. Secure the location and evacuate non-remedial personnel. In case of spillage: sprinkle spilled material with an inert absorbent: soil, sand, sawdust or mineral absorbent and as such dispose of in tightly sealed containers. After collecting the chemical, wash contamination site with water.

Hand over waste to legal entities authorized by the ministry responsible for the environment. In the case of a larger one environmental contamination by product, notify **112**.

**Fire:** For extinguishing use: dry chemicals, carbon dioxide, foam, water spray. Do not inhale combustion products. Prevent spillage and water used for extinguishing contaminate watercourses by fencing and covering drains. Firefighters should always use a fireproof suit (EN 469) and a self-contained breathing apparatus with open circuit with compressed air (EN 137).

**Directions for precautionary measures during storage:** Store in a dry, well place ventilated areas, at temperatures up to 25 ° C protected from heat and direct exposure to the sun's rays. Store away from incompatible materials, food and drinks. May not be stored in unlabelled containers. No streaming into any other packaging is allowed. Mark storage space in accordance with the Law on chemicals.

**Instructions for safe disposal of the biocidal product and its packaging:** submit for disposal to a legal person authorized by the ministry in charge of waste management. Key waste number: 20 01 29 \* - detergents containing dangerous substances. Must not be disposed of with household garbage. Strictly forbidden discharge into sewers, drainage systems or watercourses.

