

NEW**TC7 TRUCK CLEANER GERMS****Properties**

Bactericidal disinfectant cleaner and fungicide.

Studied especially for washing and decontamination in the food industry, trucks and refrigerated warehouses, containers, sanitary, collectivities, restoration, swimming pools, trash cans, wagons of railroad, public transportation.

Instructions for use

General maintenance of soils, walls, sanitary places and washers, swimming pools, carpets, furniture, conducted beds, deposits of nicotine, etc...: make a dilution with water of 2,5% (1 volume of product for 40 volumes of water).

Cleaning of sinks, vats, kitchen material, hoods, bedding, carriers, silos, refrigerated warehouses, general warehouses, containers, the inside of trucks, refrigerated trucks, wagons, trams and buses, etc...: make a dilution with water of 1 to 3%.

Cleaning of grillrooms, filters, machines, thick deposits, smokehouses, trash cans and garbage trucks, etc...: make a dilution with water of 10%.

For the application on aluminum, make a dilution with water of 2%.

Soaking baths with the diluted product can be reused several times. The use of hot water will reinforce the cleaning action. Time of reaction: 2 to 5 minutes.

The indicated dosages can be decreased or increased according to the wanted cleaning.

Precautions of use

Do not mix this product to others.

The objects and surfaces cleaned with this product must be rinsed previously well with clear water before all direct contact with food commodities.

Never apply the product in the direct sunlight.

Never let dry the product on the surfaces to be cleaned.

R36/38: Irritating to eyes and skin.

S2: Keep out of reach of children.

S26: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

Technical specifications

Physical state: yellow liquid with lemon perfume.

PH: +/- 12,7.

Density: 1060.

Biodegradability: More than 90%, according to the "OECD Confirmatory Test".

Composition: surface-active mixture, sequestration agents, alkalis, bactericide,...

Storage: Keep the can tightly closed, safe from sun and frost

References and conditioning

TC7-27	Jerrican 27Kg
TC7-220	Barrel 220Kg

Legislation

Truck Cleaner Germs is in conformity with the legislation regulating the cleaning products of devices and containers intended to be in contact with food commodities.

Truck Cleaner Germs is allowed for the bactericidal decontamination and fungicide of the transportation materials, storage locals of products of plant origin (dose 1%) and of animal origin (dose 0,75%).

Truck Cleaner Germs is allowed for the decontamination of the dairy material (dose 0,75%).

Truck Cleaner Germs is fungicide according to the European norm NF IN 1275 (June 1997), in 30 minutes of contact to 20°C on the stumps of reference *Candida albicans* ATCC 10231 and *Aspergillus niger* ATCC 16404 to the concentration of 3% (v/v).

Truck Cleaner Germs presents an activity bactericidal specter 4 according to the norm NFT 72171 to 0,75% (time of contact 5mn).

Truck Cleaner Germs presents an antibacterial concentration for the decontamination of the surfaces made of steel according to the norm NFT 72-190 to 2% (time of contact 15mn).

Denial of responsibility

The information contained in this datasheet emanate sources considered like worthy of faith by Flowey. They are provided nevertheless without guarantee, express or tacit, of their accurateness. We attract your attention on the fact that for products which are no longer under our control, we decline all responsibility as for a handling, a storage, an use or an elimination of the product that is different than one of those previously recommended by Flowey.