

FLASH

Liquid cleaner and limescale remover

Areas and methods of usage: the product is designed for professional use. It can be applied in various fields of catering, public and private health care, spas, food industry and other areas, primarily in rooms characterised by the presence of water where it is necessary to clean surfaces contaminated by limescale, milk crust, grease, metallic oxides, etc. Put the solution onto the affected surface by spraying, brushing, immersing or other ways. Cleaning can be intensified mechanically. The preparation has a dual effect as it contains an acid for dissolving limescale, milk crust, metallic oxides, etc., and a tenside for degreasing, thus, the surface will get clean smoothly. After the working time, the remains of the substance should be removed by rinsing the surface with water. It offers extremely efficient cleaning of stone, tile and whiteware surfaces as well as accessories of devices used in various rooms characterised by the presence of water (bathtubs, sinks, etc.). Caution! It may damage surfaces of marble, limestone, zinc and oxides.

Recommended concentration: undiluted state.

Recommended temperatures and working times: 20-60°C, 35 min. (depending on contaminations); 1-2 h. (for removing limescale).



EU hazard symbol:

Flammability: not flammable.

Safety recommendations: use the preparation exclusively for its function in accordance with general labour hygienic and labour safety instructions. Do not mix or use it along with substances forming gases in contact with acids (cyanides, chemicals containing active chlorine, etc.).

H315 - Causes skin irritation.

H318 - Causes serious eye damage.

P280 - Wear protective gloves / protective clothing / eye protection / face protection.

P302 + P352 - If on skin: Wash with plenty of water.

P332 + P313 - If skin irritation occurs: Get medical advice/attention.

P305 + P351 + P338 - If in eyes: Rinse cautiously with water for several minutes.

Remove contact lenses if present and easy to do. Continue rinsing.

In case of ingestion, remove the victim to fresh air, give her/him plenty of water to drink and call a physician to the premises immediately. Never induce vomiting!

Environmental protection: the sewage generated during correct usage can be discharged into public drains after being processed appropriately depending on the circumstances of use, in accordance with general and local regulations. Handle the remains of the preparation and the packaging material contaminated with it as hazardous waste. Cleaned containers with a volume up to 20l can be handled as municipal waste.

Storage: store the preparation in its original unopened package at a dry cool but freeze-free place protected from sunlight, separated from foodstuffs, beverages and substances forming gases in contact with acids (cyanides, chemicals containing active chlorine, etc.). Comply with general instructions of storing chemicals.

P102 - Keep out of reach of children.

Packaging units: 1 flacon with a sprinkler head.

Produced and distributed by: INNOVENG 1 Kft.

Address: H-1114 Budapest, Szabolcska M. u. 5.

Internet site: www.innoveng1.hu

Commercial office - address: H-2040 Budaörs, Liget utca 3/2; telephone: +36-23/80-17-80, +36-23/80-17-81; fax: +36-23/421-933, +36-70/362-8756