INNOPON disinfecting washing-up powder

Cleaning disinfectant for washing-up. Foaming preparation.

Microbial spectrum: bactericide, yeasticide, fungicide.

Conditions of application

For manual washing-up - temperature: 40°C; working time: 5 min.; concentration: 1% (10g for 11 of water) For disinfecting surfaces - temperature: 20°C; working time: 15 min.; concentration: 3% (30g for 11 of water).

Areas and methods of usage: the product is designed for professional use. It is a powdery cleaning disinfectant for washing-up which develops active chlorine in contact with water. It performs cleaning and disinfection in one stage. Since it forms a strong foam, we primarily recommend its application for manual usage. It dissolves in water well; its efficiency is not influenced by the rigidity of water. Thank to its uniquely high extent of active agent content, it has an outstanding effect in removing grease and other kinds of contamination. It can be applied in food industry, catering, public meal providing and all other fields where it is necessary to clean and disinfect greasy or oily surfaces. Solve the appropriate amount of the preparation in warm water to gain a solution the concentration of which is proper for eliminating the given extent of contamination. Clean the surface with this work solution and, finally, remove its remains with plenty of water.



EU hazard symbol:

Warning: hazard

Flammability: not flammable.

Safety recommendations: use the preparation exclusively for its function in accordance with general labour hygienic and labour safety instructions.

H315 - Causes skin irritation.

H318 - Causes serious eye damage.

H412 - Harmful to aquatic life with long lasting effects.

EUH031 - Contact with acids liberates toxic gas.

P232 - Protect from moisture.

P261 - Avoid breathing dust/fume/gas/mist/vapours/spray.

P273 - Avoid release to the environment.

P301 + P312 - If swallowed: call a poison centre / doctor if you feel unwell.

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 applied solution can be discharged into public drains after being processed and neutralised appropriately, depending on contaminations, in accordance with general and local regulations. water, it is toxic to fishes and plankton; very toxic to aquatic organisms. The contaminated solution can be discharged into public drains after being processed and neutralised appropriately, depending on contaminations, according to general and local regulations. 20-litre cleaned containers can be handled as municipal waste.

P501 - Dispose of contents/container in accordance with local regulations.

Storage: store the preparation in its original unopened container at a dry cool but freeze-free place protected from sunlight, separated from foodstuffs, acids and oxidants. Comply with general instructions of storing chemicals.

P102 - Keep out of reach of children.

P403 + P235 - Store in a well-ventilated place. Keep cool.

P232 - Protect from moisture.

Packaging units: 20kg sack.

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