

APESIN SDR SAN





Disinfecting cleaner for sanitary areas

■ 4 in 1 ■ Widely registered ■ Effective against viruses

Product Profile

- APESIN SDR SAN is best adapted for both cleaning and disinfection in bath and sanitary areas. The product fulfils the current requirements in terms of hygiene.
- It dissolves quickly and easily mineral soiling like scale, lime soap deposits and rust as well as organic soiling like grease and proteinic deposits.
- It is registered in the German list of tested cleaners for ceramic surfaces in the surrounding swimming pools.
- The disinfecting performance of APESIN SDR san has been examined and tested according to the regulations of the German DGHM/VAH list. Listed in the virucidal product list of the German IHO.

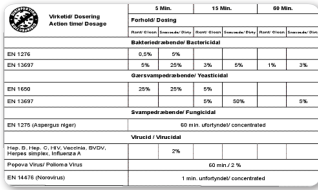
Area of application

■ APESIN SDR SAN is ideal for thorough and maintenance cleaning in sanitary and swimming pools areas. If using on chrome platings which are in a bad condition color changings (passivation) may occur. Do not use on acid-sensitive materials such as marble, copper, aluminum, nylon (polyamide), etc. For absorbent material, such as joints, wet with plenty of water. Before applying, a material compatibility examination in an inconspicuous place is recommended

Ingredients:

Ingredients per 100g:

5,6g LACTIC ACID, 5 - <15% anionic surfactants, perfumes, BUTYLPHENYL METHYLPROPIONAL, HEXYL CINNAMAL



Sustainable development and production:









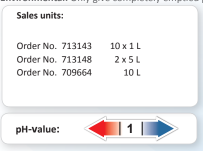


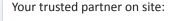
Product safety, storage and environmental instructions

Safety: For professional use only. For further information, see Safety Data Sheet. Use biocides safely. Always read the label and product information before use.

Storage: Store at room temperature in the original container.

Environmental: Only give completely emptied packaging to special waste disposer.







Application & Dosing



Dose in relation to application and degree of soil. Follow below instructions.



Sanitary cleaning: Rinse thoroughly with clear water and apply with a clean cloth.



30 - 50 ml/l

For a disinfection cleaning let the product during 15 minutes.

