

# Sanikal

## Hygiene in sanitary rooms

### Features

Non-acid and chlorine-free sanitary cleaner designed for use on all water-resistant surfaces and objects in sanitary areas. For the daily removal of lime scale and soap scum as well as grease and oil. Surfaces treated with Sanikal become water and dirt repellent. Long-lasting fresh fragrance. Sanikal corresponds to the recommendations of fitting manufacturers.

### Ingredients (according to 648/2004/EC)

Anionic surfactants < 5%, nonionic surfactants < 5%, water-soluble solvents, complexing agents, maintenance substances, additives, dyes, fragrances.  
pH value (concentrate): approx. 9      pH value (ready-to-use solution): approx. 7

### Application

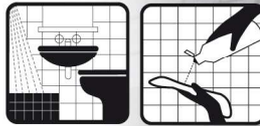
Suitable for use on all water-resistant surfaces and objects in sanitary areas, such as fittings, wash-basins, bath and shower tubs, toilet bowls with seat and lid, framed partitions, mirrors, tiles etc. made of enamel, ceramic, glass, aluminium, brass, chrome, stainless steel, synthetic material or varnish.

Calcite-based stones, such as marble, may become dull from use of the product.

### Directions

#### Surface cleaning / Wiping:

Apply Sanikal undiluted to a wet cloth or a non-abrasive sponge and clean the surface. Rinse off or wipe thoroughly with water. Spray undiluted under rim of toilet bowl, distribute with toilet brush, allow to act for a short while, flush.



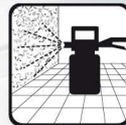
or

Apply 1-2 squirts into 4-8 litres of cold water. Moisten the surface with the cleaning solution and clean with sponge, cloth or mop. Rinse off or wipe with clear water.



#### Foam cleaning:

Pour undiluted product into foam gun. Choose dilutions 1:4 up to 1:10, depending on the degree of dirt. Apply foam to surface. After 10 minutes, rinse thoroughly with water.



## Sanitary cleaning

10.06.2014 30.06.2014

### Coverage per square metre

Surface cleaning / Wiping: 1-5 ml

Foam cleaning: 5-10 ml

**No consumer product according to 1999/44/EC Art. 1! For professional use only!**

### Packaging

Carton of 6x1 litre bottles  
10 litre container

Art. No. j 40 02 01  
Art. No. j 40 02 10

