

RM 852

Active chlorine

PRODUCT INFORMATION



RM 852 is an aqueous solution of a **germicide containing active chlorine** based on a sodium hypochlorite liquor suitable for the application in washing plants with wash water recycling systems and in water purifiers for drinking water.

If handled properly RM 852 minimizes the biological fouling processes in the wash water recycling system and the occurrence of bad odours and sludge formation. In water purification systems RM 852 prevents a subsequent germination of drinking water after the purification process.

For the first intensive treatment a dosage of 250 to 500 ml/m³ to the wash water is recommended. With everyday use approx. 20 ml/m³ are sufficient. The corresponding exact dosage depends on the load of the wash water.

Water Purification:

We recommend to add approx. 3 ml of RM 852 per m³ of drinking water.

Instructions for application:

Type of Plant	Predilution (RM + Water)	Application strength based on original concentrate
Wash water recycling system	undiluted	5 ml to 500 ml per m ³ depending on the load of the wash water
Water Purifier Commercial (WPC)	According to dosing recommendations of Kärcher Service on site	Approx. 3 ml concentrate per m ³ of drinking water; depending on water quality on site

Temperature: cold

Do not predilute with water!

Do not mix with other detergents or chemicals!

Do only use product in original containers!

Store dry, cool and in containers impervious to light!

pH- value concentrate: approx. 12

Further Information:

Material Safety Data Sheet

Attention:

C Corrosive; R 31 Contact with acids liberates toxic gas.

R 34 Causes burns

S 1/2 Keep locked up and out of the reach of children.

S 26 In case of contact with eyes, rinse immediately with plenty of water and seek medical advice

S 28 After contact with skin, wash immediately with plenty of water.

S 45 In case of accident or if you feel unwell, seek medical advice immediately. (Show the label where possible.)

S 50 Do not mix with acids.

S 60 This material and its container must be disposed of as hazardous waste.

Use biocides safely. Always read the label and product information before use!

