

WYZER



ACTIVE BIOFOAM CLEANER - DEGREASER FOR SANITARY FACILITIES

DESCRIPTION

WYZER is a foaming cleaner made of enzymes and bacteria. WYZER emulsifies and liquefies deposits made of proteins, tartars, fats or other organic matters.

WYZER can be applied to the chrome-plated, stainless surfaces, the light alloys, the aluminum, the metallic surfaces, the plastics ...

WYZER allows to reduce the risks of clogging and obstruction of pipes and siphons.

Indeed, thanks to its tube extension cable, the foam acts in the first 20-30 centimeters of pipes which are the main source of the ascents of unpleasant smells.

Its enzymatic action strengthens the efficiency of the treatment of waste water BIOFOS or ENZY TANK.

TECHNICAL DATA : Physical state: liquid Density: 1000 g/l. Chemical reaction: neutral

Color: colorless Smell: green tea

INSTRUCTIONS OF USE:

Well shake the aerosol can. Apply directly in the bung of flow of washbasins, bathtubs, showers on a daily care. As appropriate, end the cleaning using a soft rag, a dish mop or a wet sponge.

For surfaces which can be in the contact of food, it is advise to rinse with drinking water.

data sheet to servicetechnique@mattchem.fr.



Shelf life : 3 years

Keep out of the reach of children. Reclose the packaging after each use. Exposure to sun and extreme temperatures should be avoided. Keep out of direct sunlight. Always carry out a test prior to use on the surface to be treated to determine suitability and the appropriate contact time. Before use, read the label safety section for Health and Safety Information or request the safety



SAS MATT CHEM PRODUCT® FRENCH MANUFACTURE (92) Bagneux France Tel : + 33 (0)1 42 53 73 73 www.mattchem.fr - info@mattchem.fr November 2021