PRODUCT INFORMATION SHEET



Creates pure conditions





The effective all purpose cleaner for all surfaces.

DESCRIPTION

STEN SHOONMAKEN Universal Cleaner MUB 101 is an alkaline cleaner with an enormously wide range of applications. Can be used on all waterproof and alkaliresistant materials. Removes pore-deep soiling such as oils, coffee, tea, soot, nicotine deposits as well as stubborn animal and vegetable fats.

AREAS OF APPLICATION

For use on **smooth or porous surfaces** such as **natural stone**, **clinker**, **clay tiles**, **concrete** block and for homogeneous, closed surfaces such as **porcelain**, **glass**, **ceramics**, **glazed clay tiles**, and for many other surfaces. Best suited for efficient cleaning tasks in food processing areas.

USAGE

Dose according to the degree of soiling. Dilute with water 1:10 to 1:100 and mix well. With a mixing ratio of 1:50 you clean approx. 450-500 m² area. Best applied with a sprayer. Allow to act for approx. 5-15 minutes and rinse off with plenty of water. In case of stubborn soiling, use brushes or machine cleaning additionally. Always make a sample on not well visible place!

ECOLOGY

The organic components are easily biodegradable.

PRODUCT INFORMATION SHEET



NOTICE

Depending on the application, the degree of soiling and material, up to 1000 m² area can be cleaned.

If the product gets on plants, we recommend to water the plants well. It should be avoided to spray the plants directly, the foliage may turn yellow.

The product can be used on marble. Be careful with polished surfaces. These can also be dulled or etched with other alkaline cleaners. Always make a small sample cleaning on not well visible place.

Keep out of the reach of children.

Read label and product information before use.

INGREDIENTS

Contains: cationic surfactants

Contains according to detergent regulation: < 5% NTA trisodium salt, < 5% cationic surfactants, < 5% nonionic surfactants.

UFI: K660-M0G1-X00K-FFJV



PACKAGING UNITS

Version	Package size	Item number	EAN-Code
Bottle	1000 ml	8210101	9120117732074