



BOSMANITE AL-639

Liquid chlorine free cleaning concentrate for cleaning with the use of spray washing machines in laboratories

- **BOSMANITE AL-639** rinses very well so that no residues will remain on the material.
- Especially designed for laboratories who only want to work phosphate- and chlorine-free .
- With the correct adjustment of the washing program even felt pen can be removed easily
- **Biodegradable.**
- **Phosphate-free.**

Where to use

High-active, non-foaming, phosphate-free, chlorine-free cleaning concentrate for the cleaning of glassware in laboratory spray washing machines.

Safe for glass and plastics, steel, stainless steel and ceramics.

Packing

Can of 12 kg

How to use

0.25% to 1% by volume. Temperature: 50-95 ° C.

Note: If you want, the glassware can be neutralised with a solution of **ROGYPAL AC-307-Z** (a phosphate-free liquid). **ROGYPAL AC-307-Z** documentation is available.

ATTENTION: Save / store BOSMANITE AL-639 above 5 ° C.

Properties

physical aspect	: white liquid
pH at working concentration	: 13.0 ± 0.5
Odor	: specific
Solubility in water	: full

Safety

The safety information of this product is mentioned in our Safety Data Sheet (MSDS). If using cleaning- and/or disinfectant products use always personal protective equipment

* Only to be used by professional users.