



BOSMANITE AL-29

LIQUID CLEANING COMPOUND FOR CLEANING OF LABORATORY GLASSWARE, SURGICAL INSTRUMENTS AND ANAESTHESIA EQUIPMENT IN SPRAY WASHING MACHINES

- Fast soil-penetrating, soil-removing, dispersing and emulsifying qualities, by which all soils are removed up to the original surface.
- **BOSMANITE AL-29** rinses freely and leaves no soap film residues, which could allow for bacterial growth
- **Biodegradable.**
- **Phosphate-free.**

Where to use

Clear, non-foaming, alkaline liquid for cleaning of laboratory glass, laboratory instruments, as well as surgical instruments and anesthesia equipment in spray washing machines of laboratories and central sterilization departments of hospitals and institutes.

Safe for: steel, stainless steel, porcelain, rubber, glass and plastics.

Packing

Can of 10 kg

How to use

Spray Washers and ultrasonic devices:

0,2 - 1% **BOSMANITE AL-29** by volume. Temperature : 35-95 ° C.

Manual:

5% **BOSMANITE AL-29** by volume of water. Temperature: 25-35 ° C.

Note: Glassware, after cleaning with **BOSMANITE AL-29**, can be rinsed with a solution of **ROGYPAL AC-307-Z** (a phosphate-free liquid) in order to neutralize the glassware and instruments and make them alkali free.

In the thermal disinfection phase, a solution **LUBRI-KLEEN** is added to obtain good lubrication and a spot-free finish.

ROGYPAL AC-307 and **LUBRI-KLEEN** documentation is available.

Properties

physical aspect	: Amber liquid
pH at working concentration	: 12.0 ± 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.