

General cleaning and maintenance

as at: 8 July 2015

Liquid concentrate of active ingredients for the cleaning of impression trays, mixing-spatulas and instruments

- Dissolves residues of alginates, alginate adhesive varnishes and cements
- Suitable for all plastics as well as non-oxidizing metals
- In diluted form AlproSol can also be used in ultrasonic devices



Composition

Sodium alkane sulfonate, complexing agents

Concentrations

As ready for use solution of 3 - 5%

Field of application

AlproSol dissolves zinc oxide-, eugenol-, carboxylate-, phosphate- and glass-ionomer cements as well as adhesive varnishes and alginates from instruments, mixing-spatulas and impression trays.

Application

Dilute AlproSol with water to a 3 - 5 % solution (30 – 50 mL per litre of solution). In case of heavily soiled items a higher concentrated solution is possible. Warm water improves the cleaning capacity. First of all clean impression-trays and instruments slightly with a disposable wipe and put them into the AlproSol solution, ideally overnight. Within a few hours the material residues are softened and may finally be removed easily under running water by using a plastic brush.

**Application only by qualified personnel
with adequate protective clothing.**

Note: AlproSol is not suitable for the removal of special adhesive varnishes, which are used for application with silicone-/polyether-impression materials.

Ultrasonic cleaning

AlproSol can also be used in ultrasonic devices. In this case the cleaning period is only 5 to 10 minutes.



Shelf life

Durable 12 months after opening

The AlproSol solution should be replaced every 2 to 3 days resp. when the cleaning capacity decreases.

Environment

All active ingredients of AlproSol are biodegradable as per OECD-regulations. In order to spare our environment we recommend the use of our 5 litres cubitainer for refilling the dosage bottle.

Delivery forms

REF 3070	1 L dosage bottle
REF 3072	5 L canister

Accessories

REF 4010	Dispenser tap
REF 4011	Dosage pump
REF 4012	Can wrench

General cleaning and maintenance

as at: 8 July 2015

SAFETY DIRECTIONS

Contains hydrochloric acid 0,8 – 1,6 % w/w

- Avoid contact with eyes
- Avoid contact skin

FIRST AID

- For advice, contact a Poisons Information Center (e. g. phone Australia 13 11 26; New Zealand 0800 764 766) or a doctor (at once)
- If swallowed, do NOT induce vomiting

Distributor:

**Biodegree Pty Ltd
Sydney, Australia**