



ALBISHAUSEN & CO. KG
Innovative Cleaning Technology

ALBILEX®-UV

Highly-effective acid **cleaning agent for UV drinking-water disinfection plants**

Advantages

- Very intensive cleansing and disinfection effect
- Gentle treatment of material and plants
- Certified eco-friendly characteristics
- No noxious gas production
- Long shelf-life and easy disposal

Application Method

Before the cleaning, the UV-plant is disconnected from the power supply and emptied out. Afterwards the plant is completely filled up either with the undiluted ALBILEX®-UV solution or with a diluted solution (up to 1:5 with water) by means of a pump or flushing equipment. Alternatively it is also possible to remove the blasting modules and to clean these in a soaking bath. The treatment period depends on the type and thickness of the incrustation as well as on the chosen concentration. Generally a treatment period of 15 to 20 minutes is sufficient. The cleaning solution is afterwards refilled to the PE-can. Provided that the pH-value is < 3, the cleaning agent can be re-used for subsequent cleanings. Finally the UV-plant is thoroughly rinsed with clean water. According to the local regulations ALBILEX®-UV can be led into the sewage system at a pH-value of 6.5 - 9.0 (adjust the pH-value with ALBILEX®-Neutralizer, if necessary).

Ingredients

ALBILEX®-UV contains phosphoric acid and auxiliary agents. All non-mineral components are easily degradable.

Delivery Form & Packing

ALBILEX®-UV is supplied in 10kg- and 30kg- PE-cans.

ALBISHAUSEN & CO. KG

Achtzehnmorgenweg 3 • D-61250 Usingen • Tel.: +49 (0)6081-1040-0 • Fax: +49 (0)6081-1040-40
Email: info@albishausen.de • Website: www.albishausen.de