
ALBILEX[®]-BR-bio with intensifier ALBILEX[®]-ASC

Special chemical cleansing agent for the **cleaning of filter basins**. It removes iron- and manganese ferric incrustations as well as deposits of aluminium compounds. Its use is suitable for various materials such as synthetics, plastic coated steel and even steel itself.

Advantages

- Removal of thick iron and manganese incrustations
- Strong cleaning power
- No chlorine gas generation
- Unlimited shelf life

Application method for nozzle atomization facilities and filter basins

Stir the intensifier ALBILEX[®]-ASC (1kg can) in 10 liters water and mix this solution afterwards with 30-kg-can of ALBILEX[®]-BR-bio. Using a low pressure sprayer the cleansing-mixture is sprayed onto the incrustations. After an exposition time of 10-15 minutes it can be washed off with water.

Directions for use

Please protect eyes, skin and clothes from contact with the product. Use rubber gloves and eye protection. In case of contact with eyes or skin, rinse it with plenty of water.

Waste disposal

After the cleaning procedure the wash water is neutralized to a pH-value between 6.5 and 8.0 with ALBILEX[®]-Neutralizer-liquid and then flushed into the sewage system.

Components

ALBILEX[®]-BR-bio contains mineral acid and non-ionic wetting agents. All non-mineral additives are biodegradable. ALBILEX[®]-ASC contains ascorbic acid.

Delivery Form & Packing

The two-component product, consisting of the well-regeneration-agent ALBILEX[®]-BR-bio and the additive ALBILEX[®]-ASC, is available as follows:

ALBILEX[®]-BR-bio => 30kg-can / 1000kg container

ALBILEX[®]-ASC => 1kg cans