
ALBILEX[®]-AL-100

ALBILEX[®]-AL-100 is used for the removal of diesel, diesel oil and hydrocarbons from pipelines and other water installations (boreholes, treatment filters, etc.). ALBILEX[®]-AL-100 is used for pre-cleaning of these installations only, i.e. subsequent disinfection with ALBILEX[®]-SUPER-des or – in the case of iron and manganese deposits - cleaning and disinfection with ALBILEX[®]-3000 + A is necessary.

Advantages

- Highly concentrated alkaline cleaner
- Free of acids, phosphates and solvents
- Easy removal of oily and fatty residues
- Eco-friendly characteristics
- Easy disposal after cleaning

Application Areas

Cleaning and degreasing of steel, casting, non-ferrous metals and plastics. Attention: do not use ALBILEX[®]-AL-100 on light alloys (i.e. aluminium) surfaces.

Application Instructions

ALBILEX[®]-AL-100 is an alkaline concentrate that is always applied in a dilution of 1 :10 with water. There are two possible application methods:

Flooding of the water installation

Flood the installation using a dilution of 1:10 with water, circulate or leave standing the solution for about 2 hours, then – following pH neutralization with ALBILEX[®]-3000 if necessary – collect waste water and rinse the installation carefully. Subsequent disinfection is recommended with a 2% solution of ALBILEX[®]-SUPER-des.

Spraying of the water installation's surfaces

Take ALBILEX[®]-Low-Pressure-Spray-Unit and spray ALBILEX[®]-AL-100 cleaning solution (10% solution) on the to be treated surfaces. After removal of diesel, diesel oil or hydrocarbons which will happen in general after a few minutes rinse the surfaces with plenty of water. Neutralize waste water if necessary and proceed with subsequent disinfection (2% solution of ALBILEX[®]-SUPER-des.).

Ingredients

ALBILEX[®]-AL-100 contains sodium hydroxide, corrosion inhibitor, < 15% of anionic and < 15% non-ionic surfactants. All components are easily degradable in a biological sewage plant.

Delivery Form, Product Code, UBA-No.

ALBILEX[®]-AL-100 is available 30 kg cans; Product code: 150330; UBA-No.: 06240099