

TECHNICAL DATA SHEET

Plastic Cleaner (PC-10)

Cleaning concentrate for industry and household

Completely biodegradable from naturally renewable resources

Field of usage:

Effective cleaning of all plastic surfaces:

- ✓ Windows
- ✓ Door frames
- ✓ Garden furniture
- ✓ Hobby
- ✓ Office
- ✓ Kitchen
- ✓ Roller shutters
- ✓ Window blinds
- ✓ Shelves
- ✓ Wardrobe elements
- ✓ Car maintenance
- ✓ etc.

The perfect cleaning solution for all kinds of plastic

No matter if it's about reconditioning garden furniture after the winter break, or to remove nicotine residues on window and door frames, BIOTENSIDON Plastic-Cleaner is the perfect solution for cleaning and degreasing all kinds of plastic in industry and household.

- Cleans plastic of all kinds
- Universally applicable in industry and household
- Removes insect remains as well as dirt, nicotine and grease residues
- Deep acting and residue-free
- Removes even stubborn pollution
- Removes weather related grey veil

BIOTENSIDON Plastic-Cleaner concentrate is perfect for removing grease- and oil films on plastic. It removes grease and oil on synthetic and mineral base without influencing the structure of the surface. Due to such properties the product can also be used for elastomers (rubber).

The general provisions on waste disposal are applied. For BIOTENSIDON plastic cleaners no additional requirements are to be considered.

TECHNICAL DATA SHEET

Application:

IMPORTANT:

The concentrate has to be mixed with water and needs more than 1°C for usage. In order to achieve an optimal effect, the surface should be processed with a plastic brush!

On very strongly polluted places it is recommended to allow the solution to penetrate the contamination for a short time but don't let it dry in... Afterwards the surface should be cleaned with a clean cloth.

Shake well before use!

IMPORTANT! Use a clean plastic brush, wipe it with a clean, wet cloth or rinse with clear water after. Do not allow the product to dry in. The application with warm water increases the cleaning effect and decreases the exposure time.

Mixing ratio:

1:30 very strong pollution
1:50 strong pollution
1:70 medium pollution
1:100 light pollution

Application instructions:

Due to a large number of possible influences during the processing and application it is advisable to carry out a trial processing and application first.

Depending on the degree of dilution with tap water, the biological degradation starts after 2-4 weeks and the cleaning mixture can change its colour and odour.

Therefore, it is recommended to use up the cleaning mixture within 10 days. The use of distilled and deionized water can extend the shelf life.

Ingredients:

Soap on the basis of microbial biomass and natural oils, Rhapynal®, natural additives

Attention:

Please keep BIOTENSIDON Plastic-Cleaner out of reach of children. Avoid eye contact (if your eyes came in contact with the product rinse them immediately with clear water and contact a doctor as soon as possible.) If swallowed contact a doctor. Store it free of frost.