

# Ecologically friendly cleaning

**Sign Cleaner** - Cleaning Concentrate for Industrial or commercialcleaning The ultimate in biodegradability, made from natural renewable raw materials.

## Areas of Application:

- ►Warning signs
- ≻ Prohibition signs
- ≻Road signs
- ≻Information signs
- ≻Signposts

BIOTENSIDON-S Cleaner is the perfect solution to clean all kinds of signs. Itremovesgrease and grime from any signage without damaging the colour, paint, and reflective surface.

The disposal of S-Cleaner falls under the general waste regulations and no additional requirements is necessary.

### **Application:**

Shake well before use!

Spray BIOTENSIDON-S Cleaner Mixture as per mixing ratio chart below, onto the contaminated area, (leave it on for 5 to 20 minutes depending on the temperature and degree of contamination, do not let it dry. If necessary, manually clean off with brush, cloth or mop, then rinse with clear water. The use of warm water will increase the cleaning effect and shorten the exposure time. It can also be used with a high-pressure washer. IMPORTANT: The concentrate is to be mixed with water only and does not activate below 1°C!

### **Mixing Ratios:**

| 1:3 | Heavy contamination  |
|-----|----------------------|
| 1:5 | Medium contamination |
| 1:7 | Light contamination  |

### Instructions for Use:

Due to the large number of possible influences and variances during the cleaning process, trial processing should be carried out constantly by the user.

Depending on the degree of dilution with tap water, the biodegradation will occur after 2-4 weeks, and the colour and scent of the cleaner mixture may alter.

Therefore, it is advisable to use the cleaner mixture within 10 days of dilution.

The use of distilled and demineralized water will prolong the shelf life.

### **Precautions:**

Keep BIOTENSIDON S Cleaner out of reach of children and uninformed persons. Avoid contact with eyes, in case of contact with eyes, rinse out with clean water immediately. If swallowed, seek medical assistance. Store above 1°C.