

# Pica T3

## Alkaline facade Cleaner ECO



### Generally:

Pica T3 is a low foaming, water based alkaline Façade Cleaner that conforms to the very highest environmental standards.

### Use:

Pica T3 is used to remove soot, grime and air pollution in an environmentally friendly way. Pica T3 can be used on both porous and non-porous surfaces such as, brick, concrete, natural stone, tiles, metal and plastic surfaces. Pica T3 also removes soot and other carbon residues after fires.

### Directions for use:

#### Application

- Spray a diluted Pica T3 solution on to surface (see recommended solution below).
- Allow 2-10 minutes for the solution to dissolve the contamination.
- To increase efficiency on very contaminated surfaces apply a brush and "work" the surface with the brush.

#### Cleaning

- Rinse with hot water and high pressure.
- Repeat treatment if all contamination was not completely removed.
- Please note that cold weather (temperatures below +5°C) will increase time needed to dissolve contamination.

#### Recommended solutions to be used

Normal: 1-10  
Heavy and soot cleaning: 1-5  
Extreme: concentrate

### Solution to be used:

Concentrate (pH 13) or diluted.

### Estimated amount to be used:

0.01-0.02 litre/m<sup>2</sup>

### Personal protective measures:

Use protective goggles.  
Use safety gloves.  
Use work clothes.

### Labelling:

Se MSDS.



### Storage/durability:

Store dark and frost free. Durability, about 24 months in sealed original container.

### Technical data:

Contains:	Potassium Hydroxide, surfactants et. al
Appearance:	Transparent liquid
Odour:	Neutral

*Informationen i detta blad är framtagen i god tro och efter bästa vetenskap. PICA AB påtar sig därmed inte något ansvar, varken direkt eller indirekt, för skada som uppkommer genom information i detta blad.*