

# Pica F14

## Alkaline facade Cleaner



### Generally:

Pica F14 is a water based alkaline Façade Cleaner that conforms to the very highest environmental standards.

### Use:

Pica F14 is used to remove soot, grime, dirt, air pollution. Pica F14 is also effective at removing biological contamination such as algae, fungus, lichen and moss. Pica F14 can be used on both porous and non-porous surfaces such as, brick, concrete, natural stone, tiles, metal and plastic surfaces.

### Directions for use:

#### Application

- Spray a diluted Pica F14 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: 1-7  
Heavy cleaning: 1-4  
Extreme: concentrate

### Solution to be used:

Concentrate (pH 13).

### 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:

Signal Word: Danger



### 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.*