PikoClean Mousse CL















PikoClean Mousse CL, a powerful, alkaline and chlorine soaking agent with a strong adhesion that allows it to penetrate deeply into the contaminated area.

Benefits:

- Removes organic pollution (proteins, fats and starch) very effectively*
- Oxidising ingredients support the power of PikoClean Mousse CL (especially at discoloration)
- Adheres strongly to (vertical) surfaces
- From 2% concentration there will be excellent results and a stable foam
- Perfectly applicable to common industrial materials such as concrete, plastic, stainless steel etcetera



How to use:

- · Remove coarse dirt and loose material
- Rinse the surface to be cleaned shortly with water
- Dosage 2 5% (depending on the nature of the contamination)
- Apply with a professional foam system
- Soaking time 10 15 minutes (never let dry in!)
- Use a high pressure cleaner with water to hose down the PikoClean Mousse CL

2 - 5% (Depending on the nature of the contamination)

- Sodium hydroxide
- Active chlorine
- emulsifier
- Foam boosters
- Foam stabilizers

* When there is iron-, manganese- or lime scale: use PikoClean Mousse Acid for effective cleaning

Soaking time:

10 - 15 minutes

Cool, dry

Pack size (kg):

10|22|230|1100

