



Acitve cleaner, alkaline, RM 81 ASF eco!efficiency



Properties

- Effective ecological high-pressure cleaning agent
- Dissolves heavy oil, grease and mineral stains
- Cleaning active at all stages of temperature
- Kind to the environment and material
- Pleasant, fresh fragrance
- Tensides biodegradable in accordance with EEC 648/2004
- Rapidly separates oil/water in the oil separator (easy to separate=asf)
- NTA free
- Free of phosphates
- Silicone free

Areas:

Agriculture: Transport and transportation equip-

ment

Car dealership and garage: Car/engine wash
Car dealership and garage: Parts cleaning
Industry: Surface degreasing

Haulage contractors, bus oper-

ators:

Car/engine wash

Food and drink industry: Floor and surface cleaning

Application

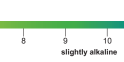
- High-pressure washers
- Spray units



12.3
in concentrate













Application:

High-pressure washers

- Apply primary mixture with fresh water.
- Set the dosage and temperature on the device. (Possible use of the eco!efficiency mode (60°C))
- Clean object, working in overlapping sections.
- Rinse surface well with clear water.
- In food-processing applications, rinse thoroughly with drinking water.

Spray attachment

- Combine the product with the appropriate dosage and fresh water.
- Wet object completely with product.
- Allow to soak.
- Reaction time 1-5 minutes, depending on the degree of soiling.
- Rinse surface well with clear water.
- In food-processing applications, rinse thoroughly with drinking water.

Directions for use:

- In the food sector, rinse thoroughly with drinking water.
- Test on an inconspicuous part for material compatibility.
- Do not let the cleaning solution dry out.
- Store away from frost.

Further information:

■ Material Safety Data Sheet (MSDS)

Dosage and yield:

Content:	Cleaning method:	Primary mixture:	Dosage:	Contamination:	Productivity:
1000 ml	High-pressure cleaner (80 °C)	1+3	0.75-4 %	medium	260 m²
1000 ml	High-pressure cleaner (60 °C)	1+3	1-5 %	medium	260 m²
1000 ml	Spray units		5-25 %	heavy	220 m²