

RM 81 ASF

Active wash, alkaline, liquid

PRODUCT INFORMATION

High pressure cleaning concentrate for strong grease soilings



Properties:

- * classical high pressure cleaner
- * liquid, alkaline
- * removes oil, grease and mineral soilings
- * very cleaning active at all stages of temperature
- * fast separation of oil and water in the oil separator (ASF)
- * free of hydrocarbons
- * free of phosphate
- * pH- value in concentrate approx. 12,5
- * yellow liquid with fresh odour

Fields of application:

- * motor vehicle shop
- * industry
- * workshop
- * agriculture
- * food industrie
- * motor vehicle top wash and engine
- * production and repaired parts
- * floor cleaning
- * transportation business

Processing:

	pre-dilution	dosing	temperature
* pre-sprayer (1)	1+19 to 1+3	pure	cold
* high pressure cleaning	1+3	1-5%	up to 100°C

(1) reaction time 1-5 min. – in the food area: rinse carefully with drinking water

Economy

1 l RM 81 ASF is sufficient for cleaning of approx. 40 m², presolved 1+3, dosage 4% at the high-pressure appliance, medium soiled area.

Handling:

pre-dilution: first measure the necessary amount of water, then add RM 81 ASF under stirring and mix properly.

RM 81 ASF

Active wash, alkaline, liquid

PRODUCT INFORMATION

Remarks:

- * when cleaning sensitive surfaces, make pretests at first.
- * do not allow to dry cleaning agent solutions on the surface.
- * store frostfree

Attention:

Xn - Harmful.

Limited evidence of a carcinogenic effect.

S-2 Keep out of the reach of children

S-23 Do not breathe vapour/spray.

S-28 After contact with skin, wash immediately with plenty of water.

S-46 If swallowed, seek medical advice immediately and show this container or label.

S-51 Use only in well-ventilated areas.

S-60 This material and its container must be disposed of as hazardous waste.

Certificates from neutral institutes:

- * DEKRA certificate of ASF-efficiency

Further information

- * Material safety data sheet

Process:

Object: e.g. oil, grease soiling

high- pressure- cleaning with 1+3 pre-dilution and 4% dosage at the machine

temperature approx. 100°C

Alfred Kärcher GmbH & Co.

Quality cleaning systems

Friedrich-List-Straße 4

D-71364 Winnenden

Phon (0 71 95) 9 03 - 0

Fax (0 71 95) 9 03 - 28 05

<http://www.karcher.com>