

RM 22 ASF

Shampoo powder, alkaline

PRODUCT INFORMATION

High-pressure cleaner for oil-, fat- and construction site-soilings on surfaces insensible to alkali



Properties:

- * powder cleaning agent for high-pressure machines
- * free of phosphate
- * solves stubborn oil/fat and emission soilings
- * applicable in all ranges of temperature
- * surfactants easily biodegradable
- * yellowish, pourable powder with specific odour
- * pH- value 1% approx. 12

Fields of application:

- * commercial vehicles
- * agriculture
- * food area
- * metal industry
- * vehicle-top-/motorwash
- * construction machines, lorries
- * cleaning of repaired parts
- * workshop floor cleaning

Application:

	pre-dilution	dosing (pre-dilution)	temperature
* presprayer (1)	1+19	pure	up to 60°C
* high-pressure prespraying(1)	1+19	up to 10%	up to 100°C
* high-pressure cleaning	1+19	0,5 to 2%	up to 140°C

(1) reaction time 1-5 min.

Economy:

1 kg RM 22 ASF is sufficient for cleaning of approx. 150 m², when predilution 1+19, dosage 5% at the high-pressure appliance, medium soiled area.

Handling:

solve powder by scattering into the water and stirring

Remarks:

- * make pretests before treating sensitive surfaces
- * let not dry the cleaning agent solution in the surface
- * rinse the surface with clear water
- * dry storage

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Attention:

- C Corrosive; R 22 Harmful if swallowed
- R 34 Causes burns
- S 1/2 Keep locked up and out of the reach of children
- S 13 Keep away from food, drink and animal feedingstuffs
- S 22 Do not breathe dust
- S 23 Do not breathe aerosol
- S 26 In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
- S 36/37/39 Wear suitable protective clothing, gloves and eye/face protection.
- S 45 In case of accident or if you feel unwell, seek medical advice immediately. (Show the label where possible.)
- S 60 This material and its container must be disposed of as hazardous waste.

Certificates from neutral institutes:

- * DEKRA-Certificate about easily separation (ASF)
- * HWK-Düsseldorf-Certificate about absence of easily volatile halogenated hydrocarbons

Further information:

- * Material safety data sheet

Process:

- Object: e.g. vehicle, butchery
- prespraying: apply 1+19- mix (according to soiling possibly more concentrated)
reaction time 1-5 min.
- cleaning: with high pressure – possible hot, clear water
- alternative:** instead of prespraying: high- pressure one-step-cleaning with
1+19 predilution and 0,5-2% dosage at the machine