

### RM 33 ASF Smoke-resin remover

## PRODUCT INFORMATION

#### High pressure cleaning agent for extremely intensive soilings



#### **Properties:**

- \* extremely powerful high pressure basic cleaning agent
- \* high cleaning activity even for low temperatures
- \* removes extreme oil/grease, tar, soot and smoke resin soilings and burned-in icings
- \* free of solvents, free of phosphates
- \* pH- value approx. 13,5 in concentrate
- \* yellowish liquid

#### Fields of application:

\* arills

\* food industry

\* backeries

\* stainless steel

\* canteen kitchen

\* smoking chambers

\* slaughterhouses

\* tiles

\* ovens

\* agriculture

Processing:	pre-dilution	dosing (pre-dilution)	temperature
* pre-sprayer(1)	1+9	pure	cold
* high pressure cleaning	1+3	4-8%	up to 80°C

(1) reaction time 1-5 minutes. In the food area: rinse carefully with drinking water

#### **Economy:**

1 L RM 33 ASF is sufficient for cleaning of approx. 40 m<sup>2</sup>, 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 33 ASF under stirring and mix properly.

#### Remarks:

- \* use only for materials insensitive to alkalines!
- \* do not allow to dry cleaning agent solutions on the surface.
- \* rinse machines and accessories after cleaning
- \* rinse hot water machines at minimum 2 minutes with cold water.
- \* especially in the area of sanitary and food we recommend an altering use of alkaline and acidic cleaning agents to prevent the growing of inert bacteria
- \* store frostfree

1/2 RM 33/2, 09/2009



## RM 33 ASF

### Smoke-resin remover

# PRODUCT INFORMATION

#### **Attention:**

C corrosive; R35 Causes severe burns

- S 1/2 Keep locked up and out of the reach of children
- S 23 Do not breathe spray
- S 26 In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

S36/37/39 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 51 Use only in well-ventilated areas.
- S 60 This material and its container must be disposed of as hazardous waste.

#### **Further information:**

\* Material safety data sheet

#### **Process:**

Object: e.g. smoking chambers, grill Prespraying: apply 1+9- mixture reaction time 1-5 min.

Cleaning: with high-pressure, if possible hot (80°C), clear water **Alternative:** instead of prespraying: high- pressure one step cleaning by

1+3 pre-dilution and 8% dosage at the machine (80°C)



Alfred Kärcher GmbH & Co. KG Alfred-Kärcher-Str. 28-40 D-71364 Winnenden Phone + 49 (7195) 14-0 Fax + 49 (71 95) 14 - 2212 http://www.karcher.com