

ANMASI CURACIP SR 699 Liquid, high alkaline foam cleaner “smoke tar remover”

Fields of application:

Food and luxury food industry, Production systems, production areas, devices, smoke houses, Not suitable for CIP applications

Supplier:

ANMASI A/S
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Your contact:

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PRODUCT DESCRIPTION

Product data

Form:	liquid
pH-value:	12 – 13
Colour:	Brown
Density g/cm ³ :	1,33 - 1,37 g/cm ³
Sensitive to cold below approx. °C:	+5°C

Properties

- EDTA-, NTA- and phosphate-free
- Very effective removal of tar und resin deposits
- Efficient fat, protein, pigment and grease solvent capabilities
- Intensive foam
- Rinse off well
- Broad range of application

Application

% - concentration manually	3 – 5 %
% - concentration high pressure application	2 – 5 %
% - concentration ultrasonic	5 – 8 %

Temperature

Used at temperatures from cold and up to 70°C

Compatibility of materials

Chromium nickel steel, iron, glass enamel, alkali-resistant plastics

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These notes are based on results gained from practical use to the present time. Taking into consideration individual operating conditions, deviations cannot be excluded. For this reason, we do not accept any third-party liability.