Product datasheet



ANMASI CURACIP AB 1333 General workshop cleaner

Fields of application:

Production systems, production areas, devices, manual-, high pressure- and ultrasonic cleaning

Supplier: ANMASI A/S Thorsvej 240 DK-7200 Grindsted

Tel.: 76 50 02 32

Mail.: info@anmasi.dk

PRODUCT DESCRIPTION

Product data

Form: liquid pH-value: 11,4 – 11.8

Colour: clear - light yellow Density g/cm³: 1,06 - 1,10 g/cm³

Sensitive to cold below approx. °C: +5°C

Properties

- Cleaning concentrate with builder and surfactant combination
- Efficient pigment and grease dissolving capabilities
- Suitable for the cleaning of ferrous- and non-ferrous metals
- Good demulsifying properties

Application

% - concentration manually	3 – 5 %
% - concentration high pressure applica	ation $2-5\%$
% - concentration ultrasonic	5 – 8 %

Temperature

Used at temperatures from cold and up to 70°C

Concentration of determination

Reagents: 1. methyl orange solution

2. 0.1 N hydrochloric acid

3. aqua dest.

Factor: 0.2

50 ml of cleaner solution, upon adding 100 ml of aqua dest. and 5 to 6 drops of methyl orange solution, is titrated from yellow to purple-red with 0.1 N of hydrochloric acid. ml of hydrochloric acid used x 0.2 = % Curacip AB 1333

Compatibility of materials

Chromium nickel steel, regular steel, aluminium, galvanised steel, non-ferrous metal, glass enamel, alkali-resistant plastics

ACOFT20.08.13

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