

ANMASI CURATECH TA 278 G Liquid, alkaline soak- and spray degreaser for cleaning of iron and steel

Fields of application:

Alkaline product for the cleaning of stainless steel, steel and iron surfaces

Supplier:

ANMASI A/S
Thorsvej 106
DK-7200 Grindsted

Your contact:

Anders Hedeby Sørensen
Tel.: 76 50 02 32
Mail.: ah@anmasi.dk

PRODUCT DESCRIPTION

Product data

Form:	liquid
pH-value:	12 – 12.8
Colour:	clear - light yellow
Density g/cm ³ :	1.18 - 1.21 g/ml
Sensitive to cold below approx. °C:	+5°C

Properties

- Curatech TA 278 G can be used both in an immersion process and in a spray process.
- The cleaning performance of Curatech TA 278 G is additionally strengthened by special wetting agents.

Application

Curatech TA 278 G is primarily used at a concentration of 3 % to 6 % . .

The duration of the washing cycle depends on the system and the soiling and typically is between 4 and 8 minutes.

Temperature

The cleaning temperature in a spray process is between 40 °C and 60 °C.

In the immersion process, a temperature of 65 °C should not be exceeded.

Compatibility of materials

Stainless steel, steel and iron surfaces

ACOFT20.08.13

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.