

Chemical Roadmaster Italia



Industry Line

BIO ULTRA

Technical Sheet n° 950 Rev. 29/06/2018

Ultrasonic cleaner

Category:

 biocompatible cleaner

Applications:

 metal parts cleaning

Strenghts:

 high biodegradability strong degreasing power

Applications

Product based on surfactants of vegetable origin and highly biodegradable components, ideal for cleaning metal artifacts both in ultrasound and in shaking tanks.

Easily removes surface pollutants such as machining and cutting oils, protectives and specific treatments

Ideal for use on steel, ferrous metals and alloys, it does not attack most protective paints for industrial use.

If you have to work with particular materials or with deposits of an unknown nature on metal, it is advisable to carry out a preventive test.

How to use

Ultrasonic: prepare a solution of 5 to 20% in water, preferably warm, leave to act for the necessary time, then rinse.

By shaking/beating: dilute from 10 to 20% and start the cleaning operations, finally rinse.

Technical specifications

Odor Color Density (20°C)

Hq

>13 (OECD 122) characteristic colorless 1,045 g/cm³ (OECD 109)

Product for professional and industrial use. The manufacturer declines all responsibility for any damage caused by the improper use of the product.