NOVA'CRM WR



Concentrated liquid detergent for medical and surgical instrumentation

INDICATION

NOVA'CRM WR is a concentrated product which, when diluted in water, produces an acid rinsing liquid for cleaning instruments and laboratory equipment in an instrument washer-disinfector.

COMPOSITION

Non-ionic surfactants
Organic acid

CHARACTERISTICS

Colour: colourless pH at 20°C: 2.1 - 2.6

Density at 20°C: 1.045 - 1.055

INSTRUCTIONS FOR USE

Wear suitable personal protective equipment (see SDS).

In a manufacturing tank, make a 50% dilution of NOVA'CRM WR in water, i.e. 1000kg of NOVA'CRM WR (1 IBC) + 1000kg of osmosis water.

Shake for 10 minutes to ensure complete homogenisation.

Package the resulting product in 5L and 10L cans.

PRECAUTIONS FOR USE

Wear eye protection, face protection, protective clothing and protective gloves.

The safety data sheet is available on request.

STORAGE

NOVA'CRM WR can be stored for 36 months in its original packaging at room temperature, protected from light.

PACKAGING

IBC 1000L

PLEASE REFER TO THE SCIENTIFIC DOSSIER FOR MORE INFORMATION AND DETAILED REPORTS.

PC 02/2024

NOVASi BV

Oude Mechelsestraat 165, 1853 Grimbergen, Belgium VAT: BE079766663 info@novasi.be | www.novasi.be