

RESINEW

Detergent for the cleaning and decolorizing cationic resins

TECHNICAL CHARACTERISTICS

RESINEW is a caustic liquid cleaner. Its combined action allows the cleaning of organic matter, the discoloration and deodorization of the cationic resin.

The presence of surfactants favors the cleaning of dirt and the discoloration of the resin to facilitate the transition from red to white wine/juice during processing.

Resinew can also be used in cation resin systems similar to Stabtar.

APPLICATIONS

RESINEW, can be used in systems that use cationic resins.

It finds application in various production processes such as:

- CLEANING FROM BIOLOGICAL DIRT
- DISCOLORATION FROM RED WINE/JUICE
- DEODORIZER FROM MOLDY/DIRTY ODORS

HOW TO USE

RESINEW must be used cold, with trained personnel equipped with "personal protective equipment" such as: gloves, glasses, apron, boots. Always use with open tanks/covers.

Check the effectiveness of rinsing after use. Regenerate the resin after cleaning.

DOSES:

2.5% diluted with cold/warm water.

Follow the instructions in the table for correct operation.

CONTACT TIMES:

The action of the resin is effective if it remains in contact with the cationic resin for at least an hour during pumping over.

Chemical characteristics:

Appearance: clear, light yellow liquid

Rinsability: excellent
Alkalinity: 8% (NaOH)
Active Chlorine: 600 ppm at 1%
pH 1% solution: approximately 12.5
Specific weight: approximately 1.18 kg/l

Warnings: The product is considered "corrosive". Before use, read the safety data sheet.







Via Pacinotti, 37 – 30020 Pramaggiore (VE)

decolorizing cationic resins



Storage:

Store Resinew away from light and in a cool place. close the container tightly after use.

PACKAGING

10 and 20 kg drums, 1000 kg IBC.







Via Pacinotti, 37 – 30020 Pramaggiore (VE) T: +39 0421 200 455 | F: +39 0421200460