

Diluente Clorocauciù

Thinner for Synthetic-Based Enamels and Antifouling Paints – Slow Evaporation Rate

Technical specifications

Diluente Clorocauciù is a product formulated with highly selected raw materials, designed for the dilution of synthetic enamels and synthetic-based antifouling paints, especially in the marine sector. Its slow evaporation rate ensures: improved gloss, smooth paint flow and leveling. Due to its strong solvent power, it is also suitable for cleaning spray guns, brushes, and tools soiled with uncured paint. Its high purity ensures the product remains stable over time without degradation.

Instructions for use

For thinning: mix the thinner with the paint until the desired fluidity is achieved. Proper dilution enhances gloss and flow properties.

For cleaning: use the product undiluted to clean surfaces, brushes, and spray equipment contaminated with wet paint.

Application

Apply **Diluente Clorocauciù** either diluted or pure, depending on the specific use case.

Consumption

Consumption depends on: type of application (spray, brush, immersion), treated surface, required dilution, environmental conditions (temperature, humidity).

Always conduct preliminary tests to determine actual consumption and compatibility.

Warnings

Always test on a small area before full application. Use appropriate personal protective equipment (PPE): gloves, safety goggles, etc. Ensure adequate ventilation during use. Store in a cool, ventilated area, away from heat and open flames. Do not release into the environment - dispose of according to local regulations.

Packaging

12-pack boxes 1L

4-pack boxes 5L

Chemical-Physical Properties

Physical state	Clear liquid
Colour	Colourless
Smell	Characteristic
Boiling range	95–180°C
Flash Point	<21°C
Density (T=20°C)	≈0,875Kg/L
Vapour density	>1 (air=1)
Water solubility	Insoluble

Technical Data Sheet code: 1126-Revision 01 of 01/09/2025

Via G. Galilei 39 • 35035 Mestrino (PD) • tel +39 049 904 8611 • fax +39 049 900 1695

www.multichimica.it • mailbox@multichimica.it



The information is, to the best of our knowledge, accurate and correct, but any indication and/or suggestion provided is given without guarantee, as the conditions of use are beyond our direct control. In case of uncertainty, preliminary testing is always recommended.