

COLTECH E 498

TECHNICAL DATA SHEET Date: 26.06.2019 – Version 4

Water Based Release Agent

Product description

COLTECH E 498 is a water based lubricant and release agent to separate gypsum and concrete parts from silicone moulds and PU elastomer moulds. It reduces the friction between the mould and the part thus prolonging the service life of the mould.

COLTECH E 498 does not affect painting or bonding of the moulded parts.

Advantages

- Stable solution after dilution in water
- Resistant to temperatures up to 150 ° C
- Over 10 years of positive feedback worldwide.
- · Does not contaminate the moulded part
- · Can be applied by spraying or by brush
- Does not cause build up on the moulds
- Reduces abrasion thus prolonging the durability of the mould
- Can be painted
- Provides a shine uniform finish to the part

Uses

The COLTECH E 499 is a highly specialized, water based, mould release agent for use in combination Polyurethane and Silicon Elastomeric molds for casting / applications such:

- Gypsum objects
- Cement objects
- Parts subjected to finishing operation after molding, like sanding, polishing, bonding, painting
- Limited productions where minimum cost and application time is required

Application

Mould Preparation

Before casting, check that parts or moulds are free of any trace of moisture (Maximum surface moisture content should not exceed 4%). Before the application of the COLTECH E 498, the prepared object has to be coated with a suitable liquid-applied mould release agent as the COLTECH E 498 to avoid bonding with the mould.

Dilute COLTECH E 498 with water in the ratio 1:1 up to 1:4 (the optimum dilution ratio must be evaluated on each individual application according to the complexity of the mould). Apply by spraying with an air mix spray gun with 0,3-0,5 mm nozzle. One or two layers are necessary.

Packaging

Pails should be stored in dry and cool rooms for up to 9 months. Protect the material against moisture and direct sunlight. Storage temperature: 50-30°C. Products should remain in their original, unopened containers, bearing the manufacturers name, product designation, batch number and application precaution labels.

Safety measures

Please study the Material Safety Data Sheet. PROFESSIONAL USE ONLY

Our technical advice for use, whether verbal, written or in tests, is given in good faith and reflect the current level of knowledge and experience with our products. When using our products, a detailed object-related and qualified inspection is required in each individual case in order to determine whether the product and /or application technology in question meets the specific requirements and purposes. We are liable only for our products being free from faults; correct application of our products therefore falls entirely within your scope of liability, and responsibility. We will do course, provide products to consistent quality within the scope of our General Conditions of Sale and Delivery. Use are responsible for complying with to local legislation and for orbatining any required approvals or authorizations. Value in this technical data sheet are given as examples and may not be regarded as specifications. For product specifications contact our R+D department. The new edition of the technical data sheet supersedes the previous technical information and renders it invalid. It is therefore necessary that you always have to hand the current code of to reaction.



