



Gumilak Hardener



Drying: 2 -3 hours



Dilution: 10% on volume with Gumilak metal



Packing: 375ml

GENERAL CHARACTERISTICS

The addition of Hardener GUMILAK metal to GUMILAK METAL accelerates drying and hardness development, reinforces mechanical properties and enhances the durability in the most adverse conditions. The Hardener comes with high solids content securing by this way high efficacy cost efficiency as also lower VOC content. Use of high solids Hardener GUMILAK: After opening, close the can and store in a place with low humidity

TECHNICAL CHARACTERISTICS

Specific weight	1,00- 1,02 kg/lt
Dilution	Add under good agitation the hardener GUMILAK metal at 10% on volume to GUMILAK metal. Dilute with the proper solvent depending to the application tools.
Drying	2 - 3 hours touch free
Pot life	The self-life of the mixture is 8-12 hours.



USE OF HIGH SOLIDS HARDENER GUMILAK

Add under good agitation the hardener GUMILAK metal at 10% per volume to GUMILAK metal. Dilute with the proper solvent depending to the application tools..

CLEANING EQUIPMENT

While working keep your equipment wet, either in the pot, or in the paint lauder. Strain well your tools from paint back to the pot and clean immediately with thinner, water and soap.

APPLICATION CONDITIONS

Temperature 8-30 °C and relative humidity lower than 80%. Contrary weather conditions may degrade paint's quality.

STORAGE

Close well after use. Store in a cool and low humidity place.

LABELLING

- Dangerous for the environment
- Irritant.

More information in Safety Data Sheets (MSDS).

SAFETY

Read the tag on the back side of the product. Keep out of the reach of children.

The technical data and instructions included in this technical leaflet are based on audits of confidential laboratories and result of the knowledge and experience of the company's scientific staff. The quality of the product is guaranteed by the company, which is aligned with the requirements of ISO 9001, 14001 and EMAS. As a producer, we are not responsible for any damage or damage caused if the product has not been used for proper application and in accordance with its instructions for use.

