

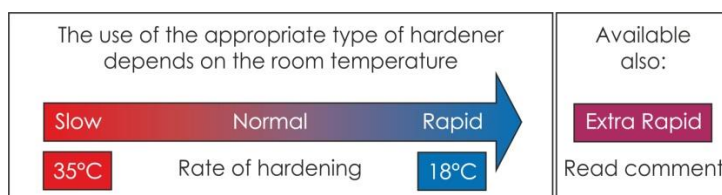
# TECHNICAL DATA SHEET UNIVERSAL HARDENER



## PRODUCT DESCRIPTION

This is a composition of solvents and resins specially prepared for hardening acrylic and polyurethane varnishes. Effectively hardens all pigmented varnishes sold in the 2:1 system. Hardened coating gets a high gloss and excellent hardness.

## TYPES OF HARDENER



- slow
- normal
- rapid
- extra rapid

The type of used hardener affects coating drying time and depends on room temperature and the preference of the painter. Proper selection of the type of hardener ensures appropriate structure and appearance of coating.

**Extra rapid** - choice of this hardener depends on the preference of the painter, but he must be aware of fact, that the paint will be hardened very quickly, but loss of gloss will be about 2-3%.

*Our company manufactures several types of universal hardeners depending on the needs of the customer. More information about the types of hardeners you can find by contacting company headquarters.*

## RULES OF CONDUCT

Please note that after opening the container with a hardener and mixing it with clearcoat, you should immediately close it to prevent the hardening reaction in contact with air.

## STORAGE TIME AND CONDITIONS

Store in tightly closed containers, in a cool, dry place away from sources of fire and heat. Avoid exposure to sunlight. Expiration date: 6 months from date of manufacture - date on the top of container.

## CLEANING EQUIPMENT

For cleaning equipment can be used acryl thinner [code: E-RA] or nitro thinner [code: E-RN]. It is recommended to use thinner for cleaning paint spray guns RJ [code: E-RDMP].

## HEALTH AND SAFETY REGULATIONS

See Safety Data Sheet of the product.

## SPECIFIC WEIGHT

About 1.0 g/cm<sup>3</sup>