

TECHNICAL DATA SHEET
ACRYL THINNERThe identification code: E-RA
Line: EXLAK**PRODUCT DESCRIPTION**

A mixture of properly selected organic solvents used for diluting high-quality acrylic and polyurethane varnishes.

USAGE

- acrylic and polyurethane colour varnishes
- acrylic and polyurethane clearcoats
- one and two-component acrylic primers

TYPES OF THINNER

Type	Conditions	Description
Slow	> 28°C	It is recommended to use acryl thinner in SLOW version at ambient temperatures above 28°C to slow down evaporation of the mixture and achieve a smooth surface with full flow effect. Acryl thinner SLOW does not slow down hardening time of coating but it improves smoothness of the surface because of the extended time of evaporation of the solvents. It can evaporate longer between the gun nozzle and painted surface.
Standard	10°C - 28°C	This is a version of the acryl thinner used in the standard temperature conditions.
Rapid	< 10°C	Acryl thinner RAPID – use in conditions in which the temperature does not exceed 10°C. By using acryl thinner RAPID a layer of clearcoat dries faster by quicker evaporation of the solvents at lower temperatures.
Comments:	Always dilute clearcoat mixed with a hardener.	

APPLICATION CONDITIONS

Ready for use.

RULES OF CONDUCT WHEN APPLYING

Acryl thinner is added to the mixture of clearcoat/paint and a hardener in an amount necessary to achieve adequate density and viscosity of the sprayed paint.

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: 12 months from date of manufacture - date on the top of container.

HEALTH AND SAFETY REGULATIONS

See Safety Data Sheet of the product.

SPECIFIC WEIGHT

About 0.9 g/cm³

**TECHNICAL DATA SHEET
ACRYL THINNER**

The identification code: E-RA
Line: EXLAK