

Verdünnungen

Technical Information

Characteristics: Thinner are mixtures of organic solvents of different chemical composition. The type of organic solvents and the proportion in the mixture are dependent on the intended purpose. The term "thinner" is generally used in paint industry although some solvent mixtures have other specific properties than just thinning the paint. For example:

- improving the flow
- drying retardant at high temperature
- influencing reactions
- avoiding of whitening or blushing at adverse weather conditions

A perfect result can only be achieved by carrying out the following instructions.

Products and area of application:

Verdünnung Nr. 2:

Multi-purpose for all Rosner nitrocellulose, nitro-combination and acid-curing paints.

Verdünnung Nr. 3 (retarder):

Special thinner, which can be used in combination with all Rosner nitrocellulose, nitro-combination and acid-curing paints at high temperatures and high air humidity in order to avoid whitening and blushing.

Verdünnung Nr. 9 (spreader):

A special solvent mixture which is used to spread during the polishing process with **Polirol**.

Mipa Brennspritus:

Special thinner for Rosner Shellac products.

DD-Verdünnung Nr. 20:

Special thinner for Rosner 2K-PUR- and DD-paints.

DD-Verdünnung Nr. 25 (retarder):

Drying retarder for Rosner 2K-PUR-paints. It can also be used to adjust the viscosity of 2K-PUR-paints for curtain coating.

Waschlöser Nr. 52:

This solvent mixture has an especially high dissolving capacity and is therefore used to deresinify highly resinous woods, to remove old nitrocellulose, nitro-combination and acidcuring paints and to clean intensively tools and devices.

Verdünnung Nr. 60:

Is used for wet sanding during the polishing process with Rosner 2K-PU- or DD-paints as well as for thinning and brightening of Antik Wischbeize. With a soft cloth soaked with Verdünnung Nr. 60, the desired effect of **Antik Wischbeize** can be achieved by wiping.

NaturExpert Ölverdünnung:

To thin Rosner oils as well as to clean the tools used to apply them.

PUG (Pinsel- und Gerätereiniger):

This solvent mixture provides a good dissolving capacity and is therefore perfectly suitable to clean intensively tools and equipment.

Please turn over!

Verdünnungen

Technical Information

PERPLEX (de-greying agent):

Thanks to the spray application of this special solvent combination greyish films can be removed of wood surfaces that have been coated with nitrocellulose, nitro-combination and SH-paints.

DD-Industrie-Verdünnung:

Special thinner for Rosner 2K-PUR- and DD-paints.

Rosner EST-Verdünnung

Special thinner for Rosner 2K-PUR- and DD-paints for processing with electrostatic painting process.

Industrie-Waschverdünnung:

To clean tools and spray application equipment as well as to remove old nitrocellulose, nitro-combination and acid-curing paints.

Please consider:

The product and the recommendations in this technical data sheet correspond to today's state of the art. Our oral and written application recommendations, that are based on years of experience and provided to the best of knowledge, are non-committal and do not establish a contractual relationship and secondary obligation of the sales contract. They do not release the user from his obligation to verify on his own responsibility the existing substrate and the suitability of our products for the intended purpose. In case of doubt, suitability and spreading rate are to be tested by creating a sample. If our products are combined or inter mixed with third-party products we cannot guarantee a perfect surface finish. Our general terms and conditions apply.

This technical data sheet replaces all previous versions.

Edited 01/22