

- Suitable for thinning Frencken contact adhesives and woodfiller
- Cleaning tools and surfaces
- Removing wet glue spots

## PRODUCT

Thinner and cleaner suitable for Frencken contact adhesives and woodfiller (solvent-based). Also suitable for cleaning tools, removing wet glue spots. Thinner K evaporates completely without leaving any residue.

## TECHNICAL DATA

Base	: Solvents
Solids content	: 0%
Specific weight	: Approx. 0.8 g/cm <sup>3</sup>
Viscosity	: Liquid
Minimum application temperature	: 5°C
Wet colour	: Transparent
Dry colour	: Transparent
Odour	: Solvent odour
Number of components	1

## ATTENTION

The above mentioned values are determined at 20 ° C/65% Rh, and a wood humidity of 10%. Different circumstances will have other values as a result.

## USAGE

Thinner K is highly suitable for thinning Frencken contact adhesives and woodfiller. It is also suitable for cleaning tools and for removing spots of various uncured glues and paints.

## APPLICATION

Thinner K can easily be applied with a cloth or brush. Thinner K is a mild solvent that can be used on virtually all substrates. In case of doubt, test first in an inconspicuous place to avoid visible damage.

Caution: Excessive dilution of contact glue increases the risk of insufficient glue yield. Avoid excessive dilution of contact glue.

## ENVIRONMENTAL APECTS

Due to the composition of the product, there are restrictions on storage, handling and application. Dispose of leftover material at the local or municipal depot for household chemical waste. For detailed information, please request a Material Safety Data Sheet (MSDS).

## STORAGE, SHELF LIFE AND TRANSPORT

Thinner K has a shelf life of 24 months in the original unopened container and should be stored in a cool and frost-free place. Transport during freezing weather is possible.

## EXPIRY DATE ON PACKAGING

Check the expiry date on the packaged.

## PACKAGING

Packaging	Item number	Package quantity
Can, 1 litre	125124	6
Can, 5 litre	125125	1



The above product information and recommendations are without obligation and are based on extensive tests and measurements and experience. However, the use of new materials, different working methods and other factors which are under Frencken's control prevent Frencken from assuming any liability. If in doubt, please contact our experts.