

Fasatan® Cleaner / Thinner is employed for cleaning surfaces before gluing together, for cleaning of non-hardened reactive adhesive, of hardened EVA-adhesive melt, and of PVAc-dispersion adhesives from working utensils and readily pasted components in skilled companies by skilled workers.

Particularly Fasatan® Cleaner / Thinner is used for removing impurities caused by our system adhesives Fasatan® TFS, -TFU, or -TFK.

Fasatan® Cleaner / Thinner also can be used for degreasing the surface to be adhered.

Fasatan® Cleaner / Thinner has a very strong cleaning power. The durability of surface has to be proved by adequate pilot tests.

Fasatan® Cleaner / Thinner also is distinguished by a very strong degreasing power and a very fast evaporating behaviour.

### Technical data:

Base	mixed monoesters of carboxylic acids, free of aromatics and chlorinated hydrocarbons
Density at + 20 °C	approx. 0.90 g / cm <sup>3</sup>
Minimum Processing temperature	+ 5 °C and above
Point of ignition	- 4 °C
Inflammation temperature	+ 460 °C
Size of packing drum	5 l metal container

### Processing notes:

Cleaning of dry, dust-free surface takes place normally with dry, non-fuzzing and non-colouring rags made of cellulose or cotton, for cleaning of working utensils also with brush.

As a rule it is sufficient to wipe the surface which is to be cleaned once, if necessary in case of intense soiling the cleaning has to be repeated several times until a streak-free surface is obtained.

During the cleaning procedure is to pay attention to change the cleaning rags often enough, so that the cleaned surface is not dirtened again.

The durability of the surface against Fasatan® Cleaner / Thinner has to be proved by adequate pilot tests.

### Storage:

Fasatan® Cleaner / Thinner is to be stored in unopened, tightly closed original packing drum, dry, at temperatures of + 15 °C to + 25 °C without exposure to direct sunlight.

Shelf life at least 18 months from date of producing on in unopened original vessel.

### Classification:

Fasatan® Cleaner / Thinner is to be labelled under the Ordinance on Hazardous Substances.

For further information on handling, refer to the Material Safety Data Sheet.

### Attention! Important Note:

Above information are based on best present knowledge of current technology, but do not guarantee faultless processing of our products. The information is based on practical results of our tests, but is not binding and does not constitute warranties of characteristics in terms of Federal Supreme Court jurisdiction. Our information does not constitute a legally binding assurance of certain properties or suitability for a specific purpose. Supplementary information by our specialists are merely recommendations, for which no liability is accepted.

Due to the many possible applications of our products, we recommend subjecting the project to a thorough suitability test on original materials before release for further application.

Since our information are non-binding we do not warranty their correctness. For this reason we accept no liability for possible improper processing based on information submitted by our employees.

This technical data sheet replaces all previous versions and is valid until a new version is issued, or until Dec. 31, 2024. Please request the latest version after Jan. 01, 2025.

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