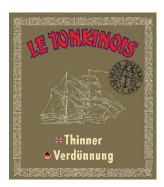
TECHNICAL DATA SHEET

Verdünnung





Verdünnung

Universal thinner with good dissolving properties.



Product description

Application area	For thinning all Le Tonkinois products containing solvents. For brush and tool cleaning, degreasing and removal of resin and wax contamination.
Package size	0,5
Flashpoint	> 62°C
Specific weight	Approx. 0.76 g/ml

Processing

Processing	Ensure good ventilation during processing.	
Usage	depending on use	
Drying time	depending on use	

Substrates and their pretreatment

Underground	depending on use

 Stand: 30.07.2024
 www.le-tonkinois.com
 Seite 1 von 2

TECHNICAL DATA SHEET

Verdünnung



Product information

Ingredients	Isoaliphate
Storage	Store tightly closed and out of reach of children. Store in a cool but frost-free place.
Shelf life	Unopened Shelf life almost unlimited.
Disposal	Do not dispose of paint or solvent residues in the waste water or soil, or allow them to enter during processing! Completely dried residues of this product can be disposed of with household or residual waste; empty cans (tinplate) belong in the respective local recycling containers or yellow bags/bins (Green Dot).
Safety instructions	For safety-relevant information, please refer to the corresponding safety data sheet.



Danger

H304 May be fatal if swallowed and enters airways.

Hazard statements:

P301+P310 IF SWALLOWED:

call a POISON CENTER/physician immediately.

P331 DO NOT induce vomiting.

P405 Keep locked up.

P501 Dispose of contents/container to hazardous waste collection point.

Precautionary statements:

EUH066 Repeated exposure may cause skin dryness or cracking.

Stand: 30.07.2024 www.le-tonkinois.com Seite 2 von 2

To achieve optimum results, please observe the technical data sheets of all products used.

The information is based on our current knowledge and experience. However, they do not constitute a guarantee of product properties and do not establish a contractual legal relationship. With the publication of this Technical Data Sheet, all previous information becomes invalid.