

dichtol Dichtol Thinner #1285

Product description

Dichtol Thinner #1285 regulates, depending on the mixing ratio, the viscosity of all solvent based Dichtol variations and is therefore suitable for all Dichtol versions except:



Dichtol HTWG S #2505,

Dichtol HTWG Hydro #2506,

Dichtol Hydro #1524

Dichtol HM #2407

Dichtol HM-RT #2510

Only by using this thinner can the workability of thickened Dichtol products be carried out.

Pack sizes

Article Description

S01 500ml

Custom sizes on request.

Product data condition of delivery

Hue Processing / Preparation colourless



Storabillity	24 months

Product data (outreacted product)

Temperature resistance (permanent)	300 °C
Temperature resistance (briefly)	300 °C
Dry film thickness	4 um
Wet layer thickness	30 um
color	colorless

Storage / Shelf life

Store in original, unopened container in a dry, cool and frost-free place ($+5^{\circ}$ C to $+30^{\circ}$ C). Shelf life 24 months.

Disposal

Do not empty into drains or water courses. Waste and containers must be disposed of in a secure manner. Disposal according to Directive 2008/98/EC on waste and hazardous waste. Proposal list for waste codes/waste designations according to EAKV 080111* Waste paints and varnishes containing organic solvents or other hazardous substances *Hazardous waste according to Directive 2008/98/EC (Waste Framework Directive). Non-contaminated and empty packaging can be recycled. Containers that are not emptied properly are hazardous waste.

Safety Data Sheet

Please read the appropriate safety data sheet before processing the product. Material Safety Data Sheets are available on a daily basis upon request via info@diamant-polymer.de or by phone +49-2166-98360.DIAMANT guarantees the product properties as long as they are stored and used according to the specifications listed here. DIAMANT does not assume any responsibility for the processing of the material. Our technicians will be happy to answer any further questions you may have.





Disclaimer

The following supersedes the buyer's documents. Seller makes no express or implied representations or warranties, including merchantability or fitness for a particular purpose. Although the advice and information contained in this publication is based on our own findings and is believed to be reliable, we cannot accept any responsibility for the suitability or results of the processing of the products described herein, nor for any loss or damage caused directly or indirectly by the processing of our products. Before using the described products, the processor is obliged to ensure the quality, safety and other relevant properties by his own tests. We guarantee the flawless quality of our products in accordance with our General Terms and Conditions. The Buyer's sole remedy and the Seller's sole liability for any claims are the Buyer's purchase price. No reference in this document may be construed as an incentive, recommendation or permission to disregard existing intellectual property rights. When handling our products, the industrial hygiene and legal regulations must be observed. For further information, please refer to the relevant safety data sheets. This edition replaces all previous versions