



KÖSTER Universal Cleaner

Technical Data Sheet / Prod. code X 910 010

Issued: 2015-02-23

Solvent free cleaning agent for bituminous materials and epoxy resins

Features

KÖSTER Universal Cleaner dissolves and removes soft and partially cured bituminous materials and epoxy resins.

Fields of Application

For cleaning tools and machines that have been soiled with bitumen or epoxy materials.

Application

Tools and machines are to be cleaned immediately after use with KÖSTER Universal Cleaner.

When cleaning strongly soiled tools and parts it is suggested to clean them with a brush or cloth, allowing the KÖSTER Universal Cleaner reaction time on the surface. Parts and tools can also be placed in a Universal Cleaner bath to soak and soften encrusted material before cleaning.

Consumption

as needed

Packaging

X 910 010 10 I jerrycan

Storage

Store the material frost free. In originally sealed packages, it can be stored for a minimum of 2 years.

Other

Not for cleaning polyurethane based materials.

Related products

KÖSTER ORS D Prod. code CT 138 006 KÖSTER LF-BM Prod. code CT 160 KÖSTER EM-VS Prod. code CT 210 008 KÖSTER VAP I 2000 Prod. code CT 230 KÖSTER ORS C Prod. code CT 238 002 KÖSTER LF-VL Prod. code CT 271 KÖSTER CMC Prod. code CT 280 005 KÖSTER Corrosion Protection Prod. code CT 283 006 KÖSTER Bridge Coat Prod. code CT 284 KÖSTER KB-Pox Adhesive Prod. code J 120 005 KÖSTER CFR 1 Prod. code W 220 023 KÖSTER KBE Liquid Film Prod. code W 245 KÖSTER Deuxan 2C Prod. code W 252 032 KÖSTER Deuxan Professional Prod. code W 256 032

The information contained in this technical data sheet is based on the results of our research and on our practical experience in the field. All given test data are average values which have been obtained under defined conditions. The proper and thereby effective and successful application of our products is not subject to our control. The installer is responsible for the correct application under consideration of the specific conditions of the construction site and for the final results of the construction process. This may require adjustments to the recommendations given here for standard cases. Specifications made by our employees or representatives which exceed the specifications contained in this technical guideline require written confirmation. The valid standards for testing and installation, technical guidelines, and acknowledged rules of technology have to be adhered to at all times. The warranty can and is therefore only applied to the quality of our products within the scope of our terms and conditions, not however, for their effective and successful application. This guideline has been technically revised; all previous versions are invalid.