

QUICKMAST SOLVENT

Tool cleaner



TECHNICAL DATA SHEET PUBLISHED APRIL 2011

PRODUCT FEATURES

Quickmast Solvent is a multi-purpose solvent based on a unique blend of materials providing an effective penetrating action to remove most forms of contamination.

The product is primarily used for removing uncured resins from tools, contaminants such as grease and oils, and for wiping trowels prior to finishing **Fildek**, **Strongcoat** and **Quickmast** products.

MATERIALS SUPPLIED

0.5 litre screw cap tin

STORAGE

Store under dry warehouse conditions at a temperature between 5°C and 30°C.

SHELF LIFE

24 months in unopened tins

APPLICATION

Apply the Quickmast Solvent to a clean cloth and use to wipe away any contamination from tools. Where heavy or dried-on contamination is present, Quickmast Solvent should be scrubbed into the surface of the contamination and left for 10-20 minutes and then removed using a cloth or scraper. When cleaning surfaces before subsequent treatments, allow the Quickmast Solvent to evaporate fully before commencing further work, alternatively wipe dry to remove all the cleaner residues.

PRECAUTIONS

The cleaner may damage certain surfaces if left in contact too long. Test before use to ensure that the cleaner does not damage the material or affect the colour stability. May affect some plastics, check for suitability prior to use. Do not apply onto hot surfaces or incandescent material.

HEALTH AND SAFETY

Consult the appropriate Material Safety Data Sheet prior to using Quickmast Solvent.

GENERAL GUIDANCE

This data sheet is for general guidance purposes only and may contain information that is inappropriate for certain conditions of use. Accordingly, all recommendations and suggestions are made without guarantee. Further information is available from our Technical Department.

Don Construction Products Ltd Churnetside Business Park, Station Road,
Cheddleton, Leek, Staffs, ST13 7RS, UK T: +44 (0) 1538 361799

Note:

We endeavour to ensure that any information, advice or recommendation we may give in product literature is accurate and correct. However, because we have no control over where and how products are applied, we cannot accept any liability arising from the use of the products.

www.dcp-int.com

 expertise

 quality

 full range