



KINGFISHER SOLVENT NO.2 **GENERAL PURPOSE CLEANING SOLVENT**

DESCRIPTION

Kingfisher "Solvent No.2" is a blend of hydrocarbon solvents which provides an efficient cleaning medium for tools, equipment and the removal of some surface coatings.

USES

1. Cleaning of tools and equipment after using solvent acrylic resin sealers and curing compounds including the following "Kingfisher" products:
 - "K-Seal Total" & "K-Seal TOTAL CURE".
 - "Ultimate Topcoat"
 - "Imprintseal"
 - "Restore-A-Drive"
 - "Epoxy Floor Paint", "Pond Paint" and miscellaneous repair compounds.
2. Recovery of contaminated floor and paving sealers (including "K-Seal Total", "Ultimate Topcoat", "Restore-A-Drive", "Imprintseal" and most solvent acrylic based concrete and paving sealers.
3. Removal of solvent based resins, bitumen overspill and epoxy residues.

APPLICATION

a) Cleaning Of Equipment

Apply "Solvent No.2" generously to all contaminated surfaces and wipe clean, preferably before the residue has cured. Stubborn contamination and cured residues can be effectively removed from metal tools by immersing them in "Solvent No.2". Take care with paint brushes however as total immersion beyond the ferrule will soften the bristle adhesive. Solvent resistant pumps and sprayers used for applying acrylic resin sealers and curing compounds must ALWAYS be flushed with "Solvent No.2" immediately after use to avoid damage to the hoses and working parts.

b) Treatment of Moisture Contaminated Sealers

In the course of applying resin sealers, accidental moisture contamination occasionally occurs as the result of an unexpected shower of rain or sudden temperature drop after application. This typically causes an unattractive white staining which is a chemical reaction between the oil in the resin formulation and the rain / dew etc. It creates a white milky coloured emulsion which is then trapped in the resin as it cures through.

To tackle the problem with "Solvent No.2" you have to experiment with a small area first:

Method 1.

Apply by rolling on sparingly just enough to soften the cured resin. Do not flood the surface. This is often enough to re-activate the resin and release the stain.

Method 2.

In the worst case you have to soften the resin by generous application of solvent No.2 and then mop it up with a disposable mop head or rags. Having removed the resin you will now have to re-seal the area with whichever resin sealer you used originally.

c) Removal of residues – General

“Solvent No.2” can be used to remove a variety of resin and bitumen residues from concrete, brick and stone. Always experiment on a small discreet test area before proceeding to full application to determine surface compatibility.

PACKAGING

Kingfisher Solvent No.2 is supplied in 5 litre and 25 litre metal containers.

STORAGE

Store in cool, dry conditions in sealed containers.

Keep away from heat and sources of ignition.

Shelf life.... Up to 24 months when stored in specified conditions.

TECHNICAL DATA/TYPICAL PROPERTIES

Flashpoint	25°C
Specific Gravity	0.84

HEALTH & SAFETY

- Wear solvent resistant gloves, mask, eye protection and overalls during application.
- Avoid contact with skin and eyes.
- If contact occurs wash immediately with plenty of water.
- Keep out of reach of children.
- Use only outdoors or in very well ventilated areas during application & curing.
- Do NOT use near any sources of heat or potential ignition of any kind.

Solvent No.2 is a strong flammable solvent and you should read the Material Safety Data Sheet carefully before proceeding to application. When clearing up remember that any rags etc. dipped in Solvent No.2 are also potentially flammable and should be disposed of with care.

PROTECT FROM FROST

For further Health and Safety information on this product please refer to the Kingfisher Safety Data Sheet, copies of which are available from the Kingfisher Technical Dept., Tel. 01229 869100 or Fax 01229 868101.

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