

TREATMENT TO CREATE

WATER REPELLENT

PROPERTIE

Acid and alkali Resistant

**UV** stable

Durable

DATA SHEET D-002 SAFETY DATA SHEET S-002

## SURFACE PREPARATION

Remove all loose and flaking paint. Remove all dust, dirt and foreign debris.

Ensure the surface is dry

## APPLICATION PROCEDURE

Ensure that the surrounding area is protected from overspray.

Ensure that glazing and aluminium is protected

from overspray.
Apply by means of pesticide spray

applicator, 5 liter pressurised applicator or agriculture backpack applicator.

Ensure that the surface is saturated

but avoid the occurrence of damming on the surface.

When damming occurs, remove excess liquid immediately with a moist cloth.

Leave for 24 hours for full cure. Slightly abrade the surface with 80 grit sandpaper to provide a key for varnish.

In the event of spillages, neutralise immediately with household vinegar and remove with moist cloth.

## SAFETY HAZARDS

- Do not consume.
- · Use a barrier cream on hands.
- Wear surgical gloves during application.
- Wear safety glasses during application.
   Wear safety clothing with elastic tie-down
- Wear safety clothing with elastic tie-down sleeves.
- Do not dispose of into sewers.
- · Avoid spillages or overspray on glazing.
- KEEP OUT OF REACH OF CHILDREN.



MANUFACTURED BY:

PCT WATER REPELLENT TECHNOLOGY cc Unit 4, Bretts Lane

Duncanville, Vereeniging South Africa

TELEFAX +27(0)86 663 4056 MOBILE +27(0)79 900 2234

E-MAIL attie@pctwaterrepellent.com WEB www.pctwaterrepellent.co.za 5 Litre D-002