

DATA SHEET

PREMIUM Ultra HD Imprinted concrete sealer - (Ultra High solids)

DESCRIPTION

The latest high quality acrylic co-polymer resin, suspended in our unique blend of organic solvents
Designed to protect Imprinted concrete areas by repelling water, dirt, oil and fuels
Protects against frost and reduces surface deterioration
Heavy Duty

USE

Ready to use for sealing Imprinted Concrete and stencil crete

COLOUR RANGE

Clear

PACK SIZE

20 litre

SURFACE FINISH

1 or 2 coat application

Matt (slight sheen) 1 coat
Glossier effect 2 coats
Restores and enhances
colour

SPREADING RATE

80-100 m² per 20 ltr when spraying, more when brushing or rolling
120-160 m² per 20 ltr 2nd coat when spraying, more when
brushing or rolling

DRYING TIME

Dry to walk on usually within 2hr - During normal temps
Lower temps will extend drying time
Recoat when dry enough to walk on (1-2hrs)
Do not park vehicles on surface for 48 hrs

PREPARATION

Ensure surface is clean and dry. Apply above 5°C. Do not apply to wet/ damp surfaces, if rain is imminent

APPLICATION

By course droplet low level spray, brush or roller. Avoid excess pooling and over coating.

CLEANING

For cleaning equipment use Premium SD Thinners. (Not White Spirit)

PRECAUTIONS

Flammable. Keep away from sources of ignition
High VOC - Do not breathe vapour or spray
Do not eat, drink, or smoke when using
Ensure good ventilation during application
In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
Remove splashes from the skin with a recognized hand cleaner
Keep out of reach of children
Do not use near fishponds
Toxic to aquatic organisms
May cause long term adverse effects in the aquatic environments

The specification and coverage rates are given in good faith and are based on our experience and knowledge but without liability

As Sealers Direct has no direct control over the methods employed by the user in applying its products, any warranty either written or implied is given in good faith and can only cover the material itself

If in doubt regarding any of the above points please contact us

A Material Safety Data Sheet is available on request