



TECHNICAL DATA SHEET

HI TECH WET ON WET SEALER

HI TECH WET ON WET SEALER is a totally new type of Concrete Sealer That can be applied to new or green concrete the same day as it is poured, it is UV stable and non yellowing.

WET ON WET can be applied as soon as the concrete has hardened enough to be walked on without whitening or effluence also aids the curing of the concrete as well as the sealing. The sealer allows the moisture vapour to slowly pass through whilst also stopping liquid from coming back into the slab.

You will also note that the first coat that is applied will have a dull appearance, as most of the product will be absorbed by the capillary action of the new concrete. It is advisable to apply a second coat 1 - 2 days later to give a slight shine to the surface of the slab. If the slab is likely to be under constant wear and tear this second coat may be applied with HITECH SUMMER (Semi-Gloss) for additional long term protection.

PROPERTIES

Supply form-----	Liquid
Colour-----	Clear
Specific gravity-----	Approx. 99Kg/Lt
Application temp-----	Min 5 deg. Celsius Max. 30 deg. Celsius
Solids Content-----	25%
SG-----	.9
TG-----	21 deg. Cel
Type of Resin-----	Acrylic
Acid Value-----	1 max
Solvent-----	Xylene 50% R 100 50%

FIRST COAT

Apply first coat as soon as concrete is hard enough to be walked on without marking.

WET ON WET is applied by Roller, Spray or brooming. This is done at rate of 5 - 6 square metres per litre.

SECOND COAT

Application of second coat is to be done at least 24 hours after first coating. This is done at a rate of 6 - 7 square metres per litre.

CLEANING

WET ON WET can be removed from the tools by using Xylene. Xylene has a shelf life of at least 12 months if the drum is sealed tightly.

PACKAGING

WET ON WET products are supplied in 10 litre, 20 litre and 200 litre drums. Shelf life of at least 12 months if the drums are sealed tightly.

PRECAUTIONS

1. **HI TECH WET ON WET SEALER** is a Combustible liquid
2. Provide adequate ventilation
3. Store away from naked flames, sparks and heating
4. Avoid contact with skin and eyes. Wear protective goggles. If skin contact occurs, wash skin thoroughly. If swallowed, do not induce vomiting, give a glass of water. If poisoning occurs seek medical advice.

MAINTENANCE

With all types of Decorative Concrete Coatings – Maintenance is required regularly to keep your job in good condition – ideally 2 coats of concrete sealer are required on completion of job & thereafter again every 18 months to 2 years. Ongoing maintenance is up to Owner to comply if wanting to maintain driveway or concrete area.

Hi Tech Stencilcrete 6B Cassola Place, Penrith, NSW 2750

Ph:61247314862 – Fax:61247211706

www.htech.com.au – info@htech.com.au