TECHNICAL DATA SHEET



Q-Coat Same Day / Primer Sealer

Q-Coat Same Day / Primer Sealer is a hard, yet flexible film forming concrete sealer specifically designed as a primer coat and same day sealer / curing compound.

- Hard wearing
- Excellent resistance to weathering
- Suitable for 'wet on wet' applications
- High adhesion qualities
- Flexible
- Suitable for most concrete surfaces including masonry and pavers.
- Slip-reducing additive and colour tint compatible.
- Coverage approximately 5 6 square metres per litre per coat.

Typical Physical Properties	Clear Colourless, viscous Liquid	% Non-volatile:	
		Weight*	19.5-20.5
	Solvent type:	Volume*	17.7-18.7
	Xylene / Solvent 100	Specific Gravity	0.91
		Viscosity Brookfield RVT (sp1/30rpm/25°C)	10-30 cPs
		Flash Point (C°)	24
		Tg* (°C)	29

Using as a primer coat

<u>Step 1.</u>

Preparation for concrete over 14 days old

Prepare the surface by cleaning all oil, grease, paint and surface defects. A suitable cleaning agent should be used on your specific surface. Use an acid wash dilution to help remove contaminates as well as slightly abrading the surface to allow for greater sealer penetration and adhesion. Use a high-pressure hose (3000psi minimum) to remove all remaining cleaning agents and loose material. **Allow to fully dry.**

<u>Step 2.</u>

Apply primer coat of undiluted 'Q-Coat Same Day / Primer Sealer' using a roller, soft broom or sprayer. This will allow for greater adhesion and bonding to the surface. Allow to dry

<u>Step 3.</u>

Apply top coats of 'Q-Coat Gloss Sealer' or 'Q-Coat Hard Wearing Gloss Sealer' undiluted using a roller, soft broom or sprayer. 'Q-Coat Same Day / Primer Sealer' is not recommended as a top coat for driveways.

Page | 3

Synergy Building Supplies 236 Planet Street Welshpool Ph: 1300 655 853 accounts@oxide.com.au Top coat additives can include a slip-reducing additive and colour tint of your choice. Clean up using solvents.



Using as a same day sealer

Preparation for new concrete

'Q-Coat Same Day / Primer Sealer' can be applied to freshly laid concrete as an initial protecting surface sealer and curing compound. Concrete must be dry enough to walk on without marking and be free from all bleed water. Should be re-coated within 7 days with either 'Q-Coat Gloss Sealer' or 'Q-Coat Hard Wearing Gloss Sealer' to ensure a hard wearing top coat surface.

Synergy Building Supplies 236 Planet Street Welshpool Ph: 1300 655 853 accounts@oxide.com.au