A.W.F RAPID C.R.

A.W.F. Rapid C.R. is easy and quick to use, offering the ultimate in fast effective concrete repairs. A.W.F. Rapid C.R. will adhere to dry or damp surfaces and cure in approximately 90 minutes.



Remove all loose material, dust etc, with a wire brush if necessary. Prime the area with resin. Allow to tack dry.



Mix to desired consistency.



At a depth of 7mm Rapid C.R. will cure within 35 minutes at a temperature of 18°C



Depending on the temperature. Pot life will be far greater in cool conditions.

APPLICATION DETAILS

Empty the required amount of liquid resin into a clean container and add sufficient powder to form the required mix.(i.e more powder for a stiff mix.) Do not mix more than can be used in 5 - 10 minutes Shake the resin before use.

General notes: AWF Rapid C.R. is not suitable for pre-stressed concrete work, re-inforced concrete or where high load bearing is required. Whilst AWF Rapid C.R. can withstand foot traffic or light vehicles after a short period of time, at least 24 hours should pass before heavy traffic is allowed to drive over large areas. AWF Rapid C.R. must be fully cured before it is exposed to water.



1m² @ 5mm depth per 10kg



Minimum Cure Temperature Do not use in freezing conditions. In very hot weather, protect Rapid C.R. from excess evaporating.



12 months.



Avoid breathing dust. Prolonged skin contact should be avoided. If material gets in eyes, wash out at once with plenty of water as soreness might develop. The material is non-toxic under normal use but on no account should it be swallowed.

A fully detailed Material Safety Data Sheet is available on request.

If you have any questions or queries regarding this data sheet or the application of this product, please contact us <u>before</u> you use the product.