

A.W.F SUPERQUARTZ RAPID

Superquartz Rapid concrete repair system is suitable for use in the repair of worn and damaged concrete where a high strength repair material is required. Ideal situations include spalled concrete surfaces such as steps or damaged factory floors. Superquartz Rapid is a low odour material and can be used in food environments.



Preparation

Concrete should be at least 3 – 4 weeks old. The substrate should be clean, free from laitence, grease, oil, moisture and any other agents that may impair adhesion.



Mixing Ratio

Superquartz is a three component material comprising of a base, activator resin and a quartz aggregate filler. Add the base resin and activator together and mix for 2 – 3 minutes (some of the mixed material may then be brush applied as a primer). Add the aggregate to the mixed resin and mix thoroughly until the aggregate is wetted.



Curing Time

Drying times @ 20°C

Foot traffic	3 - 4 hours
Full cure	7 days



Pot Life

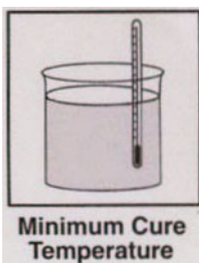
Once you have mixed the base, activator and aggregate together, you have approximately 20 minutes to use the mixed material.

APPLICATION DETAILS

The mixed AWF Superquartz Rapid should be applied by float or trowel to the prepared surface with the material being pressed firmly onto the surface then finished by float to give a smooth surface. All equipment must be cleaned immediately after use with AWF Universal Cleaner.



0.8m² per 5kg @ 3mm depth



This product should not be used if the temperature of the surface to be repaired falls below 5°C



Use within 12 months of purchase.
Store in original sealed containers.



It is recommended that barrier creams and gloves should be worn.

If eyes are affected, wash with cold water and seek medical advice.

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 before you use the product.