A.W.F SUPER RUBBER P.G.

Super Rubber P.G. is the answer to the problems of expansion joints old and new. Applied from a watering can or similar vessel, Super Rubber P.G. provides a simple but effective solution to those troublesome expansion joints.



The joint must be completely dry and free from all traces of dirt, dust, grease and previous sealants. etc. Cleaning can be carried out by mechanical wire brush, angle grinding, sand/grit blasting. All joints should then be blown out clean, dry, oil free compressed air to remove loose matter. In all cases, a clean bonding surface must be obtained.



Stir the contents of the base and add the entire contents of the activator. Stir for a full 5 minutes using a slow speed drill (400 - 500 rpm) with a mixer paddle until a completely homogenous mix is obtained. Take care to avoid including excess air. Mixing is made easier if the activator is added and mixed in two stages. Pour immediately into the primed joint.

Super Rubber P.G. primer is a single pack.



Curing Time

happens re-prime the area. Care should be taken to ensure complete coverage.

Super Rubber P.G. Primer should not be allowed to cure before applying Super Rubber P.G. If this

Super Rubber P.G. at 18°C

Tact Free:2-3 hoursTraffic time:24 hoursFull cure:2 days



1¹/₂ hours at 18°C

APPLICATION DETAILS

Pour the mixed product immediately into the primed joint. Ensure complete contact between the sealant and the primed substrate and avoid air pockets. Current practice requires that the sealant shall be poured to a level between 3mm and 6mm below the wearing concrete surface. Low temperature retard cure, with the added liability of atmospheric condensation within the joint resulting in a spoiled bond. The edges of the joint may be kept clean and to a neat line by the use of masking tape applied prior to priming. This should be removed before sealant has cured.

If the joint is too deep, use AWF Foam-Seal to line out the bottom of the joint remembering that the minimum depth for applying the sealant is 10mm.

All equipment should be cleaned after use with AWF All Purpose Cleaner.



N/A



4°C

Temperature



Approximately 12 months in unopened containers.



Do not inhale fumes. Avoid contact with skin and eyes. Keep away from sources of ignition. A fully detailed Material Safety Data Sheet is available on request.



Super Ruber P.G:	N/A
Super Rubber Primer:	10°C

<u>NOTES:</u> Super Rubber P.G. conforms to BS5212:1975 and has a shore hardness of 20°C.

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.