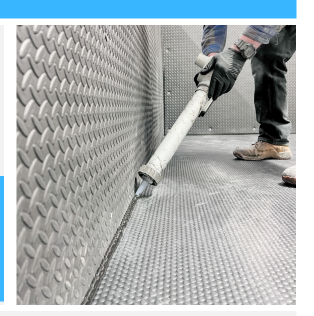


THE RUBBER & RESIN SPECIALIST

Q/Flex - Joint Sealant

Q/Flex can be used for Jointing Rubber & EVA mats, On roof & gutter expansion or construction pre cast panels, & repairing silage pits, effluent tanks, slurry pits.

USE GLOVES & PROTECTIVE EQUIPMENT. IF SPLASHED IN EYES FLUSH WITH PLENTY OF WATER & SEEK MEDICAL ADVICE. IF INGESTED DO NOT INDUCE VOMITING. SEEK MEDICAL ADVICE.



PREPARATION-DIRECTIONS-APPLICATION

Preparation

Surface must be structurally sound, clean, dry & free of foreign matter. Remove oil, grease, asphalt, tar, paint, rust, wax waterproofing & form release agents.

Direction

For best performance, depth of sealant should be one half the joint width. Minimum depth should be 6mm. Cure of sealant is dependant upon absorption of moisture from the atmosphere.

Cure progresses faster under conditions of high relative humidity.

Application

To apply, angle out nozzle to appropriate size and puncture inner seal. Remove metal cover from base of cartridge with a screwdriver and fit in cartridge gun.

Fill from bottom joint to prevent air pockets & voids. Sealant may be tooled with shaping tool moistened with water. Wipe off & leave joint concave.

Clean equipment immediately after use with Q/Solve.

Initial Cure 4-6 Hour Full Cure 3-7 Days

Coverage per 6mm x 6mm Joint

310ml = 9 Linear Metres 600ml = 17.5 Linear Metres