

# **Repair & Protect Silage Pit Products**

#### Q/Pol

For thin flooring sections and screeds plus repair, renovation and protection on silage pit floors. Q/Pol is a multi-purpose product used from a sealer to a heavy screeding mix. Q/POL may be mixed in any ratio, although the more water that is replaced the stronger it will become. The type of mix will be determined by the substrate roughness.

## **Q/Seal**

Q/SEAL is a air moisture curing polyurethane pre-polymer with a high solids content and low viscosity for penetration into concrete. It exhibits excellent chemical resistance to a wide range of chemicals and first class abrasion resistance, its transparent brown in colour and has a higher abrasion resistance than P2 it is recommended in areas subject to heavy wear, making it ideal for sealing Silage Pit walls and for shuttered concrete, panel walls, tanks and pits etc.The number of coats may vary due to porosity of surface. It penetrates into porous weak concrete and grano and acts as a binder reinforcing the concrete. old dusting and crumbling floors can be strengthened and dust proofed at the same time.

### Q/Expand

Expand is a twin pack high strength pourable resin that has been specifically developed to provide a flexible but durable, chemically resistant joint to all concrete, grano, asphalt surfaces. It has high chemical resistance, strength & flexibility. expand Repair compounds absorb the movement of concrete joints to remain intact where harder compounds may become brittle, or softer poly-sulphides are destroyed with heavy trafficking. The addition of flexible polymers produce a compound with similar abrasion resistance to concrete, this allows the repair to wear at an equal rate to its surroundings. EXPAND is a flexible joint compound that is suitable for narrower joints. It is a pourable grade, simple to apply.

#### **Hytect**

Hytect is a solvent free, 2 pack, high build coatings based on a special mixture of high strength chemical resistant urethanes. When cured it leaves a hard flexible coating for concrete or metals, with a high resistance to abrasion and chemical attack from dilute acid and alkalis, oils, sea waters etc. Ideal for protection of concrete in silage pits, bunds, etc. It will arrest all effluent attacks and protection from further damage. All repaired joints on both floors and walls can be covered to give excellent protection. Hytect will cover small cracks and joints because of it viscous nature whilst still withstanding heavy traffic. Hytect also protects metal from corrosion and chemical erosion.

## Q/ Flex

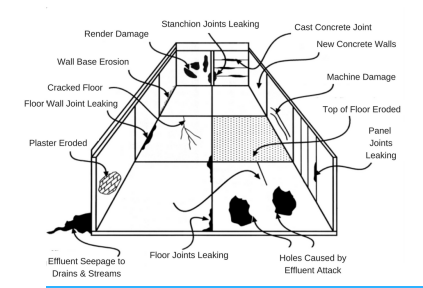
is a one part, low modulus, elastomeric building sealant, for sealing movement joints in building structures that are traditionally sealed with silicone, polysulphide and polyurethane. Resistant to a wide range of alkali's, acids, salts, slurry & silage effluent. Applied using barrel gun.

Leaking effluent is money down the drain! Save Money with Quattro's Silage Pit Repair Products











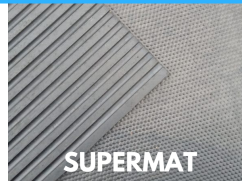


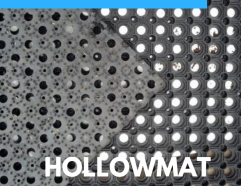
Q/Seal P1 to Walls

Q/Pol SA to Floors

# Why Choose Our Silage Pit Mats?







11mm Thick 1.8m x 1.2m Rubber Mat with small holes Easy drain ,don't lift with wind. Strong & Durable Weather Resistant & Easy to stack 18kg 12mm Thick 1.8m x 1.2m Cobble Top, fluted base Dual sided Prevent birds from pecking cover Strong & Durable weather resistant 28 kg 23mm Thick 1m x 1.5m Thick rubber mat with large holes Weather resistance Ideal to use when adding second cut 16kg

**Protecting Silage:** Our heavy duty Silage mats are used to cover silage or maize in pits. They will not blow off or lift in the wind. The weight is evenly spread across and mould to the shape of the pit ensuring a tight air seal is maintained. It has been proven using silage mats helps slow down decomposition this helps reduce the volume of effluent. Our Supermat Silage Mat provide total protection against birds. Birds cannot peck through as there is no holes and our utility and hollowmats have very small holes giving a lot more protection then tyres.

**Protecting Livestock**: Metal decomposition can occur in old tyres that can contaminate feed stock our mats are 100% rubber. It is said the better the seal the better quality of silage with in turn helps with milk quality / yield in Diary herds and weight gain in Livestock.

**Protecting Yourself and Others:** Water runs of the mats with ease resulting in less pools of stagnant water that can act as a breeding ground for infections like weils disease. Our mats are 100% rubber you will not find metal or other fillers in our mats eliminating the risk of piercing skin this can cause tetanus, blood poisoning and contamination.

Quattro Products Limited Milestone House Industrial Estate, Penrith Cumbria CA11 9NQ 01768 864977 WWW.QUATTRO.ORK.UK enq@quattro.org.uk