## **Key Advantages:**

- Waterproofing and corrosion protection
- High performance chemical resistant sealer
  - Permanently flexible
  - Resists cracking and ageing
  - Protects against ultra violet rays
    - Easy to apply



## **Drying Times:**

Typical drying times at 20 degrees Celsius:

#### Quick 2 Seal:

• Touch dry: 1.5 hours

• Hard dry: 4 hours

• Overcoating time: 12 hours

#### 2 Seal Primer

• Surface dry: 30 minutes

• Tack free: 30 minutes

• Hard dry: 2 hours

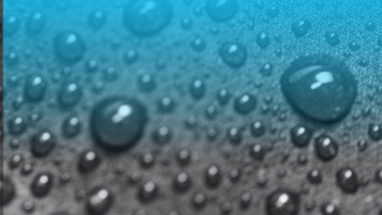






# FAST CURING, TOUGH WEARING WATERPROOFING MEMBRANE

Excellent Adhesion to Most Substrates
Flexible & Resists Cracking
UV Protection
Chemical Resistant
VOC Free
Environmentally Friendly
Solvent Free
Water-Based
Water-Potable
Available in Most Colours



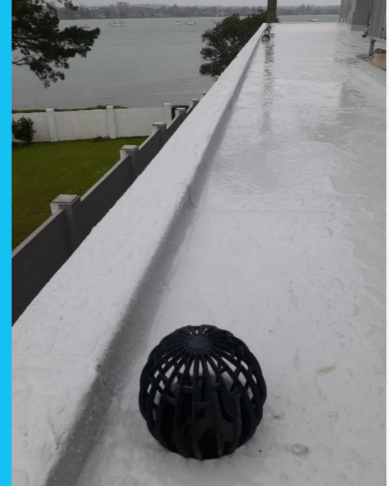
Quick 2 Seal is a two part, flexible, quick curing waterproofing membrane designed for application to decks, roofs, pipe lining, walls and gutters. Ideal for substrates that require toughness, UV stability and a high degree of protection from water ingress. The product is especially suitable for wooden structures that require the highest level of weather protection and appearance.

**2 Seal Primer** is a solvent free two part tough, hard wearing primer that adheres to most substrates.

Supplied at application viscosity (which can be adjusted with suitable solvents to allow for spray applications), it gives an extremely tough and flexible film.

Because it uses a high performance polymer it is resistant to yellowing and age crazing. It has state of the art UV absorbers incorporated that assist in surface protection from the effects of sunlight. It is frequently used as an etch primer to ensure adhesion of subsequent coatings over areas with silicone or hydrophobic sealers.





# **Application Process**

Resin Type: High performance Modified Siloxane
Polyurethane, supplied as a pre-weighed mix of A and B.
Pre-mix mechanically A and B separately for 2 minutes.
Than add part A into part B and mix them together
mechanically for 2 minutes, allow to stand to deaerate.

Solvent type: EGA Solids: 100% Viscosity: 20,000 cps Acid Value: 7ero

Colour: Available in many colours Specific Gravity: 1.178 g/cc Elongation: 300-400%

Designed for on-site application for high performance chemical resistant membrane, over substrates exposed to flexing, UV, corrosion and most chemicals.

### Ideal For Use On:

- Decks
- Roofs
- Pipe Lining
  - Walls
- Gutters
- Wooden Structures

