



FAST CURING. TOUGH WEARING WATERPROOFING MEMBRANE



### Kiwiseal Pro

Kiwiseal Pro 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.

## **Key Advantages**

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

# Why choose Kiwiseal Pro?

**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

## Kiwiseal Pro Primer

Kiwiseal Pro 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 polymeritis 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.

Resin Type: High performance Modified Siloxane Polyurethane, supplied as a pre weighed mix of A and B. Mix B into A for 3 minutes minimum allow to stand to deaerate.

Solvent type: EGA Solids: 100%

Viscosity: 20,000 cps Acid Value: Zero

Colour: Full range of colours available

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

## **Drying Times**\* Kiwiseal Pro

**Touch-Dry** Hard-Dry **Overcoating Time** 1.5 hours 4 hours 12 hours

# **Drying Times**\* Kiwiseal Pro Primer

**Surface-Dry** Tack-free Hard dry 30 minutes 30 minutes 2 hours



<sup>\*</sup> Typical drying times at 20 degrees celsius.

<sup>\*</sup> Typical drying times at 20 degrees celsius.





FAST CURING, TOUGH WEARING WATERPROOFING MEMBRANE

# Frequently asked questions.

Is Kiwiseal right for me?	Kiwiseal is a revolutionary new liquid membrane roof coating that works on many different roofing surfaces in various conditions; Kiwiseal has a large number of applications however if the underlying condition of the roof isn't sufficient to support the membrane a warranty cannot be provided on the application. We will discuss all the details with you and make a detailed assessment for the suitability of Kiwiseal for your property and provide these details as part of your quote.
Can I drink tank water after Kiwiseal has been applied to my roof?	Kiwiseal is a high performance polyurethane acrylic water based membrane solution that is completely VOC free (NO volatile organic compounds). It's completely safe to walk on and consume rain water collected from a roof after the application of Kiwiseal.
What type of guarantees and warranties does Kiwiseal have?	Kiwiseal and Kiwiseal Pro has different warranties dependant on the circumstances that can vary depending on the application. Provided the underlying roof condition is sufficient to support the membrane typically a 2 coat application will have a warranty of 10 years or a 3 coat application that will have a warranty of 15 years. We will clarify the warranty on a case by case basis and include this information in your quote for your reference.
How long does Kiwiseal take to install?	Kiwiseal liquid membrane applications start with a chemical clean to kill moss and mold, then a thorough water blast to clean the entire surface. From there patching, masking and drop sheets are used to prepare the surface & a rust buster treatment is applied to stop any further degradation of the roofing material.  Two coats of self priming liquid membrane coatings follow and complete the coating system. This process typically takes between 2-4 days end to end and is weather dependant.
Do you need scaffolding to apply Kiwiseal?	Scaffolding is not often required for Kiwiseal installations under 25 degrees however health and safety compliance is on a job by job basis and we will discuss this with you in person and include the requirements in your quote to ensure safety protocols are upheld across all applications and your quoted price is all inclusive of everything needed to get the job done.
What if my existing roof is Asbestos?	Kiwiseal can be used to encapsulate asbestos roofing locking in the toxic materials and making it safer. We can't water blast the roof first however moss / mold killer is applied first then Kiwiseal can be applied over the roof, sealing in the asbestos and giving all the normal aesthetic, waterproofing and warranty benefits along with encapsulating the asbestos.
Can I speak to a real person?	RoofBuddy specialises in real people. We answer the phone, visit your property and take the time to talk you through the entire process. Proceed with confidence knowing that you have the best information and quotes at your fingertips and impartial advice from a consultant to assist you throughout the process.
Who pays RoofBuddy?	Roofing is a high demand industry and roofing companies and roofers are extremely busy. Attracting customers, answering the phone, doing site visits and preparing quotes are very time consuming workloads for roofers. Many partner with RoofBuddy to streamline the quoting process and fill up their diaries with work. Along with our excellent customer service skills we have proprietary report generating software that helps for quoting accuracy. Roofing companies pay a fee to RoofBuddy to partner with us and receive the opportunity to quote on jobs listed with us.

