



### C200 Roof Restoration System

Peace of mind for a decade +









Why choose the C200 system?



## High solids & non-permeable

Delivers a minimum 600 micron dry film thickness across two body coats.

Enhanced with polyurethane acrylic resin for maximum durability.

**54% solids content** for long-term performance.

Waterproof protection, even under ponding conditions.



### Anti Microbial & Anti Corrosive

**Silver ion additives** combat moss, mould, and lichen.

**Zinc-rich formulation** protects steel substrates against corrosion.

Suitable for potable water collection once fully cured.



### High Flexibility & UV Resistant

Elongation of 275%, maintaining flexibility and crack resistance.

Built-in **UV absorbers** and advanced polymers defend against NZ's harsh sun.

Resistant to **yellowing and age crazing** for a longer
service life.





# A system backed by partnership

As accredited applicators of Cohe systems, we deliver more than just a coating - we deliver peace of mind.

Every roof we restore comes with a **10-year warranty** covering adhesion, chalking, fading, and, most importantly, **guaranteed waterproofing protection**.

- 7-Step Roof Restoration Process
- 1. Apply Cohe Quick Clean.
- 2. Pressure wash to prepare substrate.
- 3. Tighten fixtures, if required.
- 4. Apply Cohe Rust Buster on affected areas.
- 5. Apply Cohe Seamtape/Geofabric to risk areas.
- 6. Apply Cohe Liquid Rubber to penetrations.
- 7. Apply two body coats of Cohe C200 to achieve a 600 micron membrane.

