

Telephone: (44)01827 255719 Email: distributors@img-limited.co.uk Industrial Maintenance Group Distributors Riverside Industrial Estate Fazeley, Tamworth Staffordshire, B78 3RW

SUPERCOVER

For any type of roof surface



What is Supercover?

Supercover is a powerful weatherproof coating that can be applied to flat or pitched roofs of any kind. When completely cured, can be safely walked upon without compromising its protection. It is highly resistant to salts, acids, mould and plants, yet is easy to apply and is completely non-toxic.

How does Supercover work?

Supercover is a single pack, easy application material, comprised of bitumen and aliphatic hydrocarbon compounds. Because of its unique chemistry, Supercover can be applied effectively to moist or dry surfaces, eliminating the need to 'blow dry'. Supercover provides an effective weatherproof seal at a thickness of just 800 microns.

Key features and benefits of Supercover

- Apply to any roofing surface, flat or pitched.
- Can be applied to moist or dry surfaces.
- Suitable for use on areas subject to regular pedestrian traffic.
- Unaffected by most acids or salts.
- Does not support the growth of mould, algae or plants.
- Does not flow or sag.
- Non-toxic, both in liquid form and when dry.

Technical Information

Supercover will protect up to 1 m2 of surface per kilo at a thickness of 0.8 mm. Coverage will be less on uneven, corrugated or porous substrates such as asbestos or gravelled bitumen. Allow Supercover to cure completely before allowing it to be walked upon.

Supercover is surface dry in 24 to 36 hours, but final cure can take 7 to 14 days, depending on temperature. It can be applied in temperatures between -10°C and 50° C. Supercover has an indefinite shelf life if tightly sealed.

For your protection, always read the MSDS sheet for Supercover before use and follow it closely.

IMG Distributors Riverside Ind. Estate, Fazeley, Tamworth, Staffordshire B78 3RW.

The IM Group utilizes a process of continuous product improvement for all of our products. While the IM Group strictly adhere to our products specifications, we routinely implement product improvements. Therefore, please contact us for our most current product specifications. The IM Group warrants the quality of this product when used according to directions. Apply protective coatings per Company Standards. User shall determine suitability of product replacement.