

Metal Cladding Primer & Topcoat



METAL CLADDING PRIMER

Water based primer for use on all metal substrates including bare or blasted steel, galvanized metal and plastisol[®].

- Quick drying, can be over coated after just 1 hour
- Easy to apply
- Excellent flow out
- Can be applied on many metal surfaces
- Water-based single pack product

MATHYS® Metal Cladding Primer can be used on a wide variety of substrates like bare or blasted steel, galvanised steel, zinc, aluminium and steel protected by plastisol. It provides corrosion protection under industrial exposure conditions, if followed by a coat of Mathys® Metal Cladding Topcoat.



METAL CLADDING TOPCOAT

Waterborne satin gloss decorative topcoat for use on metal objects and cladding.

- Very decorative satin topcoat
- Easy to clean and to maintain
- Excellent flow out with brush, roller and airless
- Good opacity
- Long lasting finish and excellent UV-resistance
- Water-based single pack product

Tintable in many RAL, NCS and BS colours

Waterborne satin gloss acrylic paint specially designed for use as a finish on metal cladding primed with Metal Cladding Primer or on any metal surface coated with Noxyde®, Peganox® or PVDF Prime

The Metal Cladding Primer & Topcoat Systems are primarily for the purposes of rejuvenation when the cladding is still in good shape. Keeping your building looking good is important for your reputation with customers