



Drying Time

Coverage Approximately 2 sqm per aerosol can (depending on the surface)

Touch dry 15–20 minutes.

Recoat after 1 hour.

ZINC GUARD PRIMERS Features & Benefits

Features & Benefits

- Fast dry primer designed to provide an ideal base for top coats on steel and iron
- Corrosion barrier
- High opacity

Zinc Guard Primers (Horizontal Spray)

Grey Primer
White Primer

230732003 230732004

GUAR

ETCH PRIM

MATT GREY

AR

BLACK

ETCH PRIMER

MATT BLACK



Ideal Application Temperature Between 10°C and 35°C

ZINC GUARD ETCH PRIMER Features & Benefits

- Designed to etch and bond to aluminium, galvanised iron, new steel, ZINCALUME[®], copper and brass
- Superior adhesion
- Fast dry

Zinc Guard Etch Primer (Horizontal Spray)

Matt Grey	230732001
Black	230732000



Suitable Surfaces

Aluminium, galvanised iron, new steel, stainless steel, ZINCALUME[®], alloys, copper and brass.



Coverage Approximately 2 sqm per aerosol can (depending on the surface)



Drying Time Touch dry in 10 minutes. Recoat after 2 hours.



Ideal Application Temperature Between 10°C and 35°C