



TECHNICAL DATA SHEET FOR

G ECO METAL PRIMER

DESCRIPTION : An environmental friendly water based acrylic polymer, lead and

chromate-free metal primer.

TYPE : Acrylic Emulsion

COLOUR : White

FINISH : Matt

USES : For protection of ferrous metals such as:

Pipes

Metal sheets

Grilles

Doors

Pole / Post

Fencing

FEATURES : • Quick drying

Non toxic

V.O.C. level: Less than 25g/L

Does not contain lead, chrome and other heavy metals

• Good bonding strength onto ferrous substrates providing a firm

base for subsequent coats

APPLICATION DATA

METHOD : Roller, brush

THEORETICAL COVERAGE : Approximately 10 - 11m²/litre (based on 30µm DFT)

DILUTION : Paint is formulated as 'ready-to-use' and is not recommended to have

water added for best performance.

SURFACE PREPARATION: New Surfaces

Suggested Treatment:

Oil/Grease - Organic degreaser

Mill scale & Rust – sand paper, wire brushing, qrit blasting (ideal)
All bare metals must be immediately primed to prevent initial corrosion

Repainting Surfaces
Suggested Treatment:

Corrosion and unstable paint – sand paper, wire brushing and blasting

(ideal)

All exposed metal must be immediately primed to prevent initial

corrosion.

TECHNICAL DATA SHEET FOR

G ECO METAL PRIMER

DRYING TIME : Touch Dry - 30 mins at 30°C

OVERCOATING TIME : 2 hours based on normal conditions

RECOMMENDED PAINTING

SYSTEM

1 coat G ECO Metal Primer

2 coat Aqua Bodelac finish coat or any suitable water-based topcoat

CLEANING : All equipment should be cleaned with water immediately after use.

GENERAL INFORMATION

SOLID CONTENT : $54 \pm 2\%$ by weight

SPECIFIC GRAVITY : $1.30 \pm 2\%$ kg/litre

PACKING : 5 litres

STORAGE : Store in a tightly sealed container in a cool dry place.

SHELF LIFE : Up to 24 months in a tightly sealed container.

PRECAUTION : Ensure good ventilation during application and drying of paint. Avoid

direct contact with sensitive skin. Use appropriate personal protective

equipment.

Refer to the product Safety Data Sheet for more information.

The information given is intended to give a description of the product performance under specific test conditions. Nevertheless, we cannot assume any responsibility for the use of it since circumstances under which the products are applied in practice are subjected to many variations. We reserve the right to alter the given data without notice.

Enquiries / Contact Details : Customer Service

6265 5355 (Main Line) 6264 1603 (Fax)

www.nipponpaint.com.sg