



Established: 13 Sep 1997 Updated: 10 Mar 2022

TECHNICAL DATA SHEET FOR

BODELAC 9000 UNDERCOAT

DESCRIPTION : Bodelac 9000 Undercoat is a high opacity and high solid undercoat that

will effectively hide the substrate and impart a good film build to the overall coating system. Widely used as an undercoat over timber and

metal

TYPE : Oil-modified Alkyd

COLOUR : Standard range as per colour card

FINISH : Matt

USES : Specially designed undercoat for appropriately primed metals and wood

surfaces such as:

Wood Ferrous *Non-ferrous metal

Door Grille Aluminium

Railing Frames Galvainised Metal

Frames Pipes Tin Plates Furniture Beams Gutters

Boxes Poles, etc Copper Pipes

Panels, etc Stainless Steel , etc

FEATURES : • Quick-dry

High opacity for easy coverage

• Promote good intercoat adhesion

Economical & easy to use

APPLICATION DATA

METHOD : Roller, brush & air spray

THEORETICAL COVERAGE : Approx. 18 m²/litre (based on 35 microns DFT per coat)

DILUTION : Use BODELAC 9000 GP REDUCER

Brush - $5 \sim 10\%$ Roller - $5 \sim 10\%$

Air Spray - 10 ~ 20% or 15 ~ 25 sec NK-2 Cup

SURFACE PREPARATION : Metal

Surface must be:

Clean and dry

• Free from oil / grease

• Free from rust / foreign matter

Stable

New Metal - prime with Crystalux AC Primer

Non ferrous - prime with Hi-Vinyl 1102 CF Etching Primer

BODELAC 9000 UNDERCOAT

All exposed metal must be primed immediately to prevent corrosion Repaint - spot prime exposed metal with Crystalux AC

Primer

Wood

Prepare by sanding to establish a smooth clean surface which is then applied with a suitable primer such as the Crystalux Aluminium Wood Primer. The primer must be allowed to dry sufficiently before sanding is done to level out any irregularities of the applied substrate. Before painting, the surface must be clean, free from dust and any foreign matter

SPRAY APPLICATION : <u>Air</u>

Delivery Pressure (kg/cm 2) 3 – 4 Tip Size 60 $^\circ$ angle 1 - 3 mm Dilution 10 ~ 20%

DRYING TIME : Touch Dry – 40 minutes at 30 °C

OVERCOATING TIME : 18 hours minimum based on normal conditions

RECOMMENDED PAINTING

SYSTEM

1 coat of primer based on substrate stated in surface preparation

1 coat of Bodelac 9000 Undercoat

2 coats of Bodelac 9000 Alkyd Resin Enamel or Bodelac 9000 Matt

Alkyd Resin Enamel

CLEANING : All equipment should be cleaned with Bodelax 9000 GP Reducer

immediately after use

GENERAL INFORMATION

SOLID CONTENT : $79.0 \pm 2\%$ by weight

DENSITY : $1.54 \pm 2\%$ kg/litre

FLASHPOINT : 41 °C

PACKING : 1 litre and 5 litres

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

SHELF LIFE : Up to 12 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

TECHNICAL DATA SHEET FOR

BODELAC 9000 UNDERCOAT

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