

Technical Data Sheet

May 2018

This data sheet supersedes all previous issues

Always use correct Personal Protective Equipment

ARMOURCOTE WB910 PRIMER

Description



Armourcote WB910 Primer is a 1-Pack waterborne anti-corrosive Primer, designed specifically for the light industrial market and associated industries

This fast drying hi-build primer covers extremely well and has good sand-ability. Excellent anti corrosive properties.

Key benefits



Waterborne

- Excellent long term corrosion protection
- Can be left primed for up to 3 months prior to top coating in exterior situations
- Can be over coated with a variety of products
- Strong film integrity
- High build low sag
- Excellent adhesion
- Water clean up
- No solvents/ Dangerous goods issues

Products



PRODUCT "READY FOR USE" RFU

Properties



Product Type: Adhesion promoted styrene acrylic anti-corrosive

primer.

Colour: Grey

Pot Life: N/A – Approx 2 years shelf life

Induction Time: N/A

Application equipment: Brush, Roller or Spray

Recommended DFT: $50 - 75 \mu m$ **Recommended WFT:** $120-180 \mu m$

Theoretical Coverage: 9 m²/ L (This is only a guide due to the varying

methods of application equipment)

Volume Solids: 42%

Recoat-ability: 1 hour, subject to Ideal application conditions

(minimum 10°c 75% humidity).

VOC: 82 g/L

Durability: Extremely good

UV resistance: Not intended for long term exposure externally

without top coat

Gloss Level: Flat
Max recoat: 3 months
Sand ability: Good
Levelling: Excellent
Vertical Holdup: Excellent

No warranty either expressed or implied is made by RALI in this document, which is a technical data information sheet. The description of the product and its properties is for the sole purpose of identifying the product and does not constitute a warranty that the product or its properties shall conform to that description, nor is the description of the product and its properties a warranty by RALI that the goods are suitable for a particular purpose. Do not apply paint if relative humidity is above 85% or temperature is within 3 deg C of Dew Point being the MPT or Minimum Paint Temperature.



Technical Data Sheet

May 2018

This data sheet supersedes all previous issues

Always use correct Personal Protective Equipment

Substrates



Armourcote WB910 Primer can be applied over correctly prepared:

- Steel
- Aluminium
- Sanded cured substrates.
- Sanded cured 2K substrates
- Wood Ask Technical Representative for relevant information on application

Surface Preparation



Clean thoroughly to remove all dirt, dust and loose material. Ensure surface is free from oil, grease and mould. Scuff any repairs then apply primer direct to bare metal areas and all pre-painted surfaces.

Coating performance is in general, proportional to the degree of surface preparation. Surfaces to be painted must be clean, dry and free from all traces of contamination and corrosion.

Metal:

Best practise, blast to 2.5 white metal prior to painting.

Spray Equipment:



Airless Spray Gun

Graco 495 or similar

Tip Size: 11-15 thou

Spray Pressure: 110 to 135psi

Air Assisted Airless

Graco or similar

Tip Size:

2.2 setup

Spray Pressure:

45 to 55psi

Conventional Spray



Tip Size: 2.2 Setup

Spray Pressure: 45-55 Psi

Note:

- 1) When spraying, use the correct gun set up as recommended by your equipment supplier.
- 2) Application techniques should be adjusted as necessary to achieve the recommended dry film thickness. It is good practice to check this process on a small sample prior taking on a large project.
- 3) If you do not have a controlled environment with good air flow to spray in, it is good practice NOT to continue if relative humidity is above 75% and in particular if temperatures are below 10°C or below 3°C of Dew Point.
- 4) All spray setups are recommended starting points and may need adjustments to suit the equipment and conditions.

No warranty either expressed or implied is made by RALI in this document, which is a technical data information sheet. The description of the product and its properties is for the sole purpose of identifying the product and does not constitute a warranty that the product or its properties shall conform to that description, nor is the description of the product and its properties a warranty by RALI that the goods are suitable for a particular purpose. Do not apply paint if relative humidity is above 85% or temperature is within 3 deg C of Dew Point being the MPT or Minimum Paint Temperature.



Technical Data Sheet

May 2018

This data sheet supersedes all previous issues

Always use correct Personal Protective Equipment

Directions For Use

Mixing: Stir thoroughly, mixing from the bottom of the

pail towards the top.

Thinning:

Dry Time: Touch dry – 30 minutes / Handling – 1 hour @ 20°C

(In ideal application conditions)

No. of Coats: 1

Clean up: Clean up in water

*Best Practise: use fans and heaters to achieve minimum air temperature of 15°C, and airflow equivalent to 10km/hr across the surface of the substrate.

Drying and curing of waterborne coatings:

- 1) Ensure air temperature is at least 10degs C and rising at time of application
- 2) Ensure humidity is less than 75% rH and falling
- 3) Ensure no precipitation is forecast if outside for 4 hours after completion of application
- 4) Ideal environmental conditions are 15-25degs C with a breeze of approximately 15km/h, and rH of less than 75%.
- 5) Direct hot sunlight can cause skinning of the painted surface, so protect if possible in these conditions.

Health & Safety

ALWAYS READ THE SAFETY DATY SHEET (SDS) PRIOR TO USE. Observe the precautionary notices displayed on the container.

Transport & Storage

 \bigcirc

Sizes: 4L, 15L

Dangerous Goods: UN: N/A
Hazchem: N/A
Packing Group: N/A

Shipment name: N/A

Flash point: N/A

No warranty either expressed or implied is made by RALI in this document, which is a technical data information sheet. The description of the product and its properties is for the sole purpose of identifying the product and does not constitute a warranty that the product or its properties shall conform to that description, nor is the description of the product and its properties a warranty by RALI that the goods are suitable for a particular purpose. Do not apply paint if relative humidity is above 85% or temperature is within 3 deg C of Dew Point being the MPT or Minimum Paint Temperature.