

Nov 2024/Is

RuBon Liquid rubber











LRB001 **Product code:**

Colours Colour:

Shelf life: 12 Months 11, 51, 201 Packaging:

Store in a cool/dry place Storage conditions: Stir with a flat paddle Stirring method:

Non-flammable Flashpoint:

106 - 112 KU (at 23°C) **Viscosity:**

Specific weight: 1.25 - 1.30Solids per volume: 40 – 45 % (Approx.) Solids per mass: 52 - 56 % (Approx.)

Spreading rate: 5 m²/1²/coat

> Depending on porosity, surface conditions and application equipment 100µm (Recommended)

Dry film thickness

Wet film thickness 200µm

Recommended

1-3 coats:

Drying time: Touch Dry: 2-4h @ 23°C

Minimum 6-8 hours @ 23°C Over coating:

Application: Airless Spray .25 tip

Surface Temp 10 – 40°C Ambient Temp 5 - 35°C Relative Humidity 10 - 75 %

Cleaning: Water

GENERAL PREPARATIONS

- All surfaces must be clean, sound & dry.
- Remove all loose flakes and apply PlasterSeal or PlasterPrime to obtain a stable surface.
- Smooth out plaster imperfections with Skim.
- Repair plaster cracks with premixed Fill or tile cement / plaster mix & HydroKey, diluted 50% with water.
- To stabilise chalky surfaces, apply PlasterSeal or PlasterPrime.
- Previously painted sound surfaces can be washed with sugar soap and rinsed thoroughly with clean water.
- To ease application, sand previously painted stable surfaces.
- Sand and remove varnish to bare surface.
- For water damaged, porous and alkaline surfaces, apply PlasterPrime or DampCure to stabilise surface.
- Remove rust from mild steel and galvanized substrates. Apply HydroEtch or MSPrime to stabilise surface.
- If rust cannot be removed completely, spot prime with a rust converter before applying HydroEtch or MSPrime.
- Before recoating, sand previously varnished surfaces well to remove mirror-like image to a flat film.
- Seal parapets in a criss cross pattern with fibre reinforced HydroFlex or
- Waterproof roofs with membrane in conjunction with HydroSeal or EkoSeal.
- Tile and clay roofs apply one to two coats BondAll (Acrylic) until loose particles are thoroughly bonded.
- Galvanized roofs apply a single coat HydroEtch.

FEATURES

- UV-, mould- and fungal resistant liquid rubber.
- Waterproofing primer, undercoat and topcoat with excellent ponding properties.
- Airless spray application for excellent flow and levelling.
- Dries to a high build smooth colourfast sheen finish.
- Formulated with activated zinc phosphate and flash rust inhibitor as anticorrosive additives for long term durability and stability.
- May be used with or without membrane.
- Environmentally friendly, APEO, Ammonia, Formaldehyde and Iso-Thiazalone
- A maintenance coat is recommended every 3-5 years depending on colour (dark colours like Charcoal and Black) and environmental conditions (i.e. UV exposure).
- Not suitable for over coating bitumen based products.

WHERE TO USE

- Suitably primed new and previously painted stable galvanised, tile and clay roofs.
- Not suitable for over coating bitumen based products.



















Application Details:

Pitch of Roof - Add % to spreading rate:

Type of Roof – Add % to spreading rate:

Spreading Rate Calculations:

Sealant for tiled roofs:

Depending on pitch, add 20 - 40 %

Corrugated & IBR - 20 - 25%

Smooth or granular cement tiles -25 - 30%

Granular cement tiles = $2 - 4m^2/1\ell/coat$

Cement / Fibre cement tiles = 2 - 4m²/1²/coat

Galvanised iron = 5m²/1²/coat

BondAll need to be applied to stabilise surface from all loose particles

PRECAUTIONS

- Avoid painting in moist/humid conditions. To allow applied paint to cure, there should be no rain forecast for at least 7 days.
- Do not paint over surfaces with moisture content above 15% measured with an ultrasonic meter or over 5% with a pin type meter.
- Stir paint well with a flat paddle.
- Ideal application conditions and surface temperature should be between: 10°C 35°C with a relative humidity of less than 75%. It is not recommended to paint in direct sunlight as this will result in the paint drying too fast leading to visible "lap-marks". Windy conditions might have a similar effect and can cause a deposit of dust particles on the wet paint.
- To ensure colour—and sheen level consistency, purchase from the same production batch of paint. Touch-ups are not recommended.
- Tint bases contain fewer litres than advertised until tinted.
- Spreading rates are theoretical and based on smooth / flat surfaces.
- Do not wash or abrade newly painted surfaces until properly cured.
- Allow 7 days for paint to dry properly and 30 days to reach full strength.
- Store paint in a cool, dry place.
- Complies with the South African legal lead limit of 90ppm or less.

COLOUR SELECTION

- Colours tinted that fall outside of Laminin Largo's formal tinting system may have risks regarding poor opacity, early fading, UV resistance, over and under tinting or alkaline attack. Please consult an official Laminin agent for advice.
- Do not alter factory standard colours as this will compromise the products longevity i.e. fading, UV and alkaline resistance, colour consistency
- Bright colours plays an important role in colour selection, even though Laminin only makes use of lightfast pigments certain bright colours have a natural tendency for poorer opacity and UV resistance and might be more prone to alkaline attack. Please consult an official Laminin agent for the best possible advice.
- Colour variations due to efflorescence (White salty deposits) (alkaline burn or attack) will not be covered under early fading or product failure.
- The colour, white, may require a 3rd topcoat to achieve opacity and full obliteration.



















HEALTH AND SAFETY

- Keep out of children's reach.
- Do not eat, drink or smoke during any application.
- Ensure appropriate ventilation during application and drying.
- Harmful if swallowed.
- Wear protective equipment during preparation, application and cleaning.
- Avoid contact with eyes.
- In case of contact, seek medical advice.

QUALITY GUARANTEE

15 Years. A maintenance coat is recommended every 3 - 5 years depending on colour (dark colours like Charcoal and Black) and environmental conditions (i.e. UV exposure).

To VALIDATE quality guarantee, please register via our website or through your nearest distributor.

DISCLAIMER

- * Specifications and recommendations are given in good faith and are meant to be used as guideline.
- * All information is based on results obtained from our tests done and experience gained over time.
- * Application method and equipment, condition of substrate and during application, will have an influence on results.
- * This is beyond the manufacturer's control.
- * As technology may change over time, please ensure the use of the latest Technical Data Sheet.
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