

Nov 2024/Is

# HydroShell Water based enamel

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### Technical data sheet

Product code:	LVVE001	GENERAL PREPARATIONS
Colour:	White, Pastel, Deep, Clear	All surfaces must be o     Remove all loose flake
Shelf life: Packaging: Storage conditions: Stirring method:	12 Months 11, 51, 201 Store in a cool/dry place Stir with a flat paddle	<ul> <li>stable surface.</li> <li>Smooth out plaster in</li> <li>Repair plaster cracks</li> <li>HydroKey, diluted 5</li> <li>To stabilise chalky sur</li> <li>Previously painted sorthoroughly with clean</li> <li>To ease application, s</li> <li>Sand and remove vari</li> <li>For water damaged, p</li> <li>DampCure to stabilise</li> <li>Remove rust from mi</li> <li>MSPrime to stabilise</li> <li>If rust cannot be removapplying HydroEtch</li> </ul>
Flashpoint:	Non-flammable	
Viscosity: Specific weight: Solids per volume: Solids per mass: Spreading rate:	90 – 95 KU (at 23°C) 1.25 – 1.30 35 – 40 % (Approx.) 45 – 50 % (Approx.) 8-10 m²/1ℓ/coat Depending on porosity, surface conditions and application equipment	
Dry film thickness Wet film thickness VOC level	30-40µm (Recommended) 100 - 150µm <30g/1ℓ	FEATURES
VOC Level will increase if not tinted with glycol free colourants.		<ul> <li>Dries to a water base</li> <li>Water based alterna</li> <li>Its core-shell technor resistant film.</li> </ul>
Recommended coats:	2	<ul> <li>Long term, broad sp technology).</li> <li>Ideal for kitchens, ba freshness is required</li> </ul>
Drying time:	Touch Dry: 30min @ 23°C Dry to handle: 2h @ 23°C	Lifetime guarantee o
Over coating:	Minimum 2 hours @ 23°C	WHERE TO USE
Application:	Brush, roller and airless spray	<ul> <li>Interior walls, ceilings and previously painted types of building boar</li> <li>Interior and exterior</li> </ul>
Cleaning:	Water	galvanised steel and w • Specially formulated f
Scrubs:	>10 000	required i.e. children'

### S

- clean, sound & dry.
- kes and apply **PlasterSeal** or **PlasterPrime** to obtain a
- imperfections with Skim.
- s with premixed Fill or tile cement / plaster mix & 50% with water.
- urfaces, apply **PlasterSeal** or **PlasterPrime**.
- ound surfaces can be washed with sugar soap and rinsed n water.
- sand previously painted stable surfaces.
- rnish to bare surface and apply **WoodPrime**.
- porous and alkaline surfaces, apply **PlasterPrime** or oilise surface.
- nild steel and galvanized substrates. Apply **HydroEtch** or se surface.
- noved completely, spot prime with a rust converter before h or **MSPrime**.
- sed non-yellowing, high sheen finish.
- ative to traditional eggshell enamel.
- ology allows for a hard and durable, block, stain and chip
- pectrum anti-bacterial and fungal protection (silver
- pathrooms and for areas were long-lasting cleanliness and d.
- on interior walls.
- gs, doors, trims, kitchens & bathrooms: suitably primed new ed stable cement plaster, concrete, porous brickwork, various ards, fibre-cement and gypsum plaster.
- r suitably primed new and previously painted stable mild-, wood.
- for areas were long-lasting cleanliness and freshness is 's rooms, hospitals, etc.









## 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%. Ideal level 5% or less.
- 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 and opacity.
- 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 3<sup>rd</sup> topcoat to achieve opacity and full obliteration.









- Keep out of children's reach.
- Do not eat, drink or smoke during any application.
- Ensure appropriate ventilation during application and drying.
- Products may be harmful if swallowed.
- Wear protective equipment during preparation, application and cleaning.
- Avoid contact with eyes. In case of contact, immediately rinse with clean water and seek medical advice.
- Avoid contact with skin. In case of contact, wash thoroughly with soap and water. If skin irritation occurs, seek medical advice.

# **QUALITY GUARANTEE**

### 15 Years.

### Lifetime guarantee on interior walls.

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

Terms and conditions apply - please consult the webpage for further information: www.laminincoatings.co.za.

## 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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