

Rapid Build

Heavy-duty textured waterproof brushable coating for surface protection

LRM Products VerseGrip – Rapid Build is a fluid applied polymer modified emulsion for sealing and waterproofing. VerseGrip is recommended for a cost effective way to provide long term grip and cushioning of trafficable areas. It is commonly used for protecting livestock from injury during transport and processing.

VerseGrip Rapid Build when cured fully adheres to the substrate to which it is applied, providing a flexible long wearing surface. VerseGrip Rapid Build is not affected by sunlight, water or occasional chemical spills. VerseGrip Rapid Build is a single component, cold applied coating, applied alone or in conjunction with VerseGrip Bulk Build or Quick Set.

VerseGrip Rapid Build is a polymer modified emulsion formulated for application by brush, roller or squeegee. Applications include UV protection, trafficable areas, agricultural wash down areas, dairy milking sheds, areas that require water blasting.

VerseGrip Rapid Build is water based and environmentally safe, providing an excellent textured coating that is flexible and resists cracking, chipping and aging, with excellent freeze/thaw resistance.

* Free of Flammable Solvents * Non-Toxic * No Voc's * Low Odour & Water Based

APPLICATION

VerseGrip Rapid Build is a single component product that may be applied using a roller, squeegee or aggregate spray equipment. VerseGrip Rapid Build is applied in thickness from 1.0 - 2.0mm.

VerseGrip Rapid Build should be applied to a dry surface, free of dirt, debris, oil or grease and should not be applied when the ambient temperature is below 10 °C, or if rain is expected within 24 hours of application. With joints or cracks in the surface a reinforcing fabric impregnated with VerseGrip is recommended.

VerseGrip Rapid Build is to be applied at a rate of 2kg per 1m² for a 1mm dry film thickness coverage. Curing time may vary depending on temperature and relative humidity. VerseGrip Rapid Build cures in 24-48 hours at 25 °C when applied at a dry film thickness of 1.0mm.

LIMITATIONS

VerseGrip Rapid Build should not be applied when the ambient temperature is below 10 °C. The uncured membrane may be damaged if frozen and should not be applied to wet or frozen surfaces or directly prior to rain. The substrate must contain less than 10% moisture. Please consult technical service with any questions.

CAUTION

Keep out of reach of children. Avoid storage below 5 °C. Please consult the Safety Data Sheet before using LRM Products VerseGrip Rapid Build.

VerseGrip Rapid Build is mildly alkaline. When applying this product observe normal safety precautions, wear gloves, eye protection and other suitable protective equipment. For further information please consult the product SDS.

TECHNICAL SERVICE

Physical Properties (Liquid)

| Property | Typical Results |
|---|----------------------|
| Colour | Black |
| Specific gravity (liquid) g/cm ³ | Approx. 1.0 |
| Odour | None |
| Volatile Organic Compound | Contains no solvents |
| Solids Content | 55 - 60% |
| Viscosity, Brookfield (cps) | 10,000 – 15,000 |
| pH | 10 - 12 |

Performance Data (Cured Membrane)

| Property | Typical Results |
|---|---|
| Colour | Black |
| Specific gravity, g/cm ³ | Approx. 1.0 |
| Chemical resistance | Resists salt water and many organic and inorganic solutions not recommended for gasoline or other petroleum products. |
| Tensile Strength ASTM D 412, kPa (psi) | 618 (90) |
| Elongation, % | 850% |
| Adhesion to concrete ASTM C 907, kPa (psi) | 765 (111) |
| Sag flow | None |
| Low temperature mandrel CGSB 37.58-M86, para. 7.2.6, -15 °C | Pass |
| Hardness, Durometer Type A | 50 |
| Coefficient of friction (static) | 0.60 |
| Abrasion resistance | Passed (168) |

DISCLAIMER

This Product Data Sheet (PDS) provides a concise summary of our most up-to-date knowledge about the product, encompassing instructions for usage and application. It is essential to thoroughly review this PDS and consider the information within the context of the intended product application, including its compatibility with other products and the specific surfaces it will be used on, as well as the method of application. Please be aware that our responsibility for products sold is governed by our standard terms and conditions of sale. LRM Products cannot be held liable, whether directly or indirectly, for any losses incurred in connection with the utilisation or application of the product, regardless of compliance with any advice, specifications, recommendations, or information provided by us.