



# **Quick Set**

## Heavy-duty textured waterproof sprayable coating for surface protection

LRM Products VersEseal – Quick Set is a fluid applied polymer modified emulsion for improved traction in high traffic areas. VersEseal Quick Set is recommended for use in a variety of harsh environments, chemically exposed areas, temperature variations and high traffic areas.

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

VersEseal Quick Build is a polymer modified emulsion formulated for application by aggregate spray equipment. Applications include concrete repair, expansion joints, foundation sealing, plumbing applications, retaining walls, roof repair, sewage pump stations, water tank membranes, reservoirs, waste water storage, civil pipe joints, UV protection. VersEseal Quick Set 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

VersEseal Quick Set is a dual component product that may be applied using aggregate spray equipment. VersEseal Quick Set is applied in thickness from 1.0 - 6.0mm.

VersEseal Quick Set 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 VersEseal Quick Set is recommended.

VersEseal Quick Set is to be applied at a rate of 1.7L per 1m<sup>2</sup> for 1mm of coverage. Curing time may vary depending on temperature and relative humidity. VersEseal Quick Set cures in 24-48 hours at 20 °C when applied at a dry film thickness of 1.0mm.

#### LIMITATIONS

VersEseal Quick Set 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. 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 VersEseal Quick Set.

VersEseal Quick Set 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 <sup>3</sup>	Approx. 1.0		
Odour	None		
Volatile Organic Compound	Contains no solvents		
Solids Content	58 - 63%		
Viscosity, Brookfield (cps)	20 - 25		
рН	10 - 12		

Performance Data (Cured Membrane)				
Property	Typical Results			
Colour	Black			
Specific gravity, g/cm <sup>3</sup>	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)			

Coverage						
Cured Membrane		Coverage				
mL	mm	ft²/gal	ft²/litre	m²/litre		
40	1.00	34	7.53	0.71		
80	2.00	17	3.76	0.35		
120	3.00	11	2.51	0.24		



AS/NZS 4020:2005

SS210 Certified

Proudly

