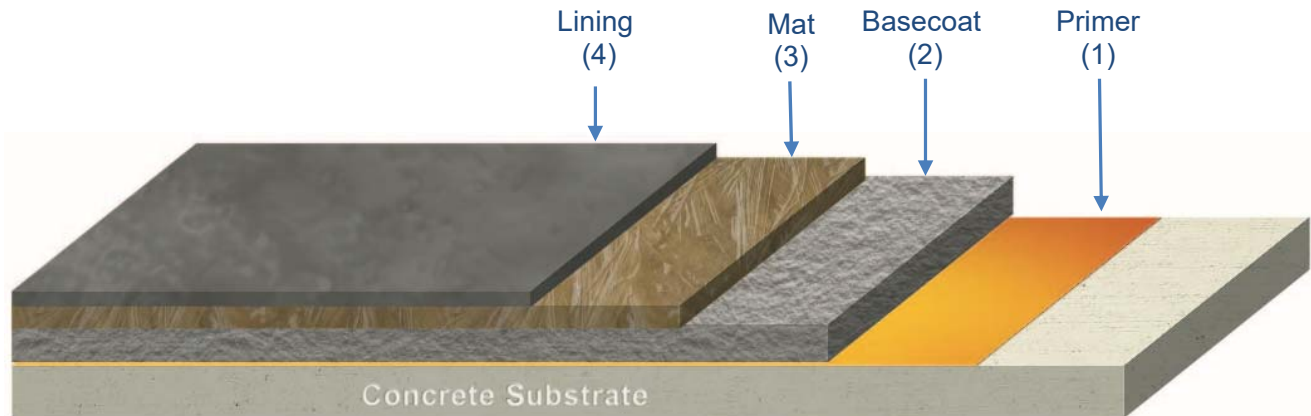






Interline 955 MR System

- Glass flake filled novolac vinyl ester lining over a mat reinforced basecoat
- Excellent chemical and high temperature resistance
- Reinforced, high build for added strength, durability and dynamic crack bridging



Typical total system thickness: 2800µm (112mil)

Layer		Typical Thickness*		Component	Coverage Rate**		Application Methods
					Metric	Imperial	
1	Primer	Seal concrete		Ceilmate 380 Resin	5 m ² /litre	200 sq.ft./gal.	
2	Basecoat	1500µm	60mil	Ceilmate 370HT Resin	1 m ² /litre	40 sq.ft./gal.	
				Ceilmate S1 Powder	9.3m ² per 22.65kg bag 100 sq.ft. per 50 lb. bag		
3	Reinforcement Mat	800µm	32mil	Ceilmate 370HT Resin	1.2 m ² /litre	50 sq.ft./gal.	
				Ceilmate FG mat (450 gram/m ² - 1.5oz.)	Allow 10% extra		
4	Lining	500µm	20mil	Interline 955	1.5 m ² /litre	60 sq.ft./gal.	

Notes

This document is for guidance only. For further information please contact your AkzoNobel Protective Coatings Representative.

*All thicknesses given are typical and may change dependent on service conditions.

**All coverage rates are practical, for guidance only and may change due to a number of factors

For some chemical environments, Interline 955 may be applied at a thickness of 2x400µm (2x16mil).