

# vebro primer application suitability guide

Not all primers are made equal.

Vebro Polymers' range of primers and DPMs has been designed to suit a number of different installation scenarios and to meet a wide variety of service requirements, meaning whatever the project, we're likely to have a primer to suit!

## what does it all mean?

PS Partial suitability   S Suitable   2 Two coats required

Product	Below Epoxy	Below PU	DPM	Typical Consumption	Substrate Suitability						
					Dry Concrete	On Grade Concrete*	Green Concrete	Oil Stained Concrete	Steel	Stainless Steel	Asphalt
vebro EP Primer	S	S		0.30 – 0.50 kg/m <sup>2</sup>	S				S		
vebro EP Primer LTC	S	S		0.20 – 0.25 kg/m <sup>2</sup>	S				S		
vebro EP Primer RC	S	S		0.30 – 0.50 kg/m <sup>2</sup>	S				S		
vebro EP DPM / vebro EP DPM (Pigmented)	S	S	S	0.30 – 0.60 kg/m <sup>2</sup>	S	2			S		
vebro EP DPM Plus	S	S	S	0.30 – 0.60 kg/m <sup>2</sup>	S	2			S		
vebro EP Universal Primer	S	S	S	0.30 – 0.80 kg/m <sup>2</sup>	S	2	S				
vebro EP OT Primer	S	S		0.20 – 0.35 kg/m <sup>2</sup>	S			S			
vebro EP WB Primer	S	S		0.20 – 0.40 kg/m <sup>2</sup>	S				S	S	
vebro PU SC	PS	S		1.00 – 1.50 kg/m <sup>2</sup>	S	S					S
vebro PU SC DPM	PS	S	S	0.80 – 1.20 kg/m <sup>2</sup>	S	S					

Please note: \*On Grade Concrete: concrete and cementitious surfaces with higher residual moisture content at ( $\leq 6\%$ ), requiring a substrate film-forming air release and water diffusion controlling primer should be applied in two-coats. \*\*Green Concrete: newly laid concrete of between 5 – 7 days old, which is applied with a water / cement ratio  $\leq 0.48$  and at least 1.5 N/mm pull-off value following preparation of the substrate.