

INDUSTRIAL METAL

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Product	Chemistry	Substrate	VOC Formulation Capability - g/L	Application				Properties			Performance Benefits
EPS [®] 2580	Styrenated Acrylic	CRS Aluminum Galvanized substrates	<50	~	~	~	•	48	8.5-9.0	8-12	 Early hardness development Early hot block resistance Adhesion to ferrous and non-ferrous metals Corrosion and chemical resistance
EPS [®] 2585	Styrenated Acrylic	CRS Aluminum Galvanized substrates	<100	~	~	~	•	50	8.5-9.5	18-24	 Hardness and block resistance at low VOC Corrosion resistance without the use of anticorrosive pigments Early water resistance
EPS® 2561	Styrenated Acrylic	Metal (2k applications) Plastic	<100	~	~	•	~	37	6.5-7.3	-	 Corrosion resistance Adhesion to ferrous and non-ferrous metal substrates, including brass Lower temperature cure response – as low as 225°F
EPS [®] 2513	Styrenated Acrylic	CRS Aluminum Galvanized substrates	<100	~	•	~	•	50	8.0-9.0	23	 Corrosion resistance without the use of anticorrosive pigments and additives High gloss development and good gloss retention Early water resistance, including water immersion Adhesion to ferrous and non-ferrous metal substrates
EPS [®] 2574	Styrenated Acrylic	Metal Wood Cementitious Plastic	<200	•	~	~	•	50	8.0-9.0	53	 Hardness development Block, print and stain resistance Early water resistance Multi-substrate adhesion

✓ Leading Performance

• Competitive Performance



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Product	Chemistry	Substrate	VOC Formulation Capability - g/L	Application				Properties			Performance Benefits
EPS [®] 2559	Styrenated Acrylic	Metal Wood Cementitious Plastic	<200	•	<	~	•	50	7.0-8.0	44	High glossCorrosion resistanceEarly water and humidity resistanceBlock, mar and print resistance
EPS [®] 2540	Styrenated Acrylic	Metal Wood Plastic	<200	~	•	•	•	50	7.5-8.5	57	 Corrosion resistance without the use of anticorrosive pigments and additives Gloss development and retention Adhesion to ferrous and non-ferrous metal substrates Early water resistance and broad solvent compatibility

Leading Performance

• Competitive Performance

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