

HIGH-PERFORMANCE RESINS FOR CONSTRUCTION COATINGS

	EPS® 2533 Alkali, early water resistance Primers	
	EPS® 2559 Early water resistance Waterproofing, tile mastics	
	EPS® 2526 Hardness, hot tire resistance Sealers and topcoats	
	EPS® 2257 Penetration, early water resistance Sealers and stains	EPS® 2224 Adhesion, flexibility Sloped roof, topcoats
	EPS® 2272 Water retention, <100 g/L VOC capable Cure and seal	EPS® 2719 Asphalt bleed-through resistance, adhesion Primer, basecoat, topcoat
	EPS® 2293 Blush and chemical resistance. Clear sealers and clear and pigmented topcoats	EPS® 2210 ASTM D6083 Type II roof coatings Basecoat, topcoat
EPS® 2103 Flexibility, low odor EIFS and admixture applications	RayCryl® 1008 Resistance to dirt pickup, water, and garage and household chemicals, hot tire pickup resistance	EPS® 2252 Adhesion to TPO and EPDM Primers, basecoats
EPS® High alkaline applications, abrasion re	RayFlex® 765 Elongation and tensile strength Topcoat	
Admixtures	Concrete	Elastomeric and Roof Coatings

HIGH-PERFORMANCE RESINS FOR SPORT COURT AND FIELD MARKING

EPS® 2103 Strength and flexibility	EPS® 2719 Asphalt bleed-through resistance, adhesion		EPS® 2708 High alkaline applications, abrasion resistance, adhesion, durability, flexibility		EPS® 2293 Blush and chemical resistance
EPS® 2224 Adhesion, flexibility	EPS® 2708 Exterior durability, flexibility	EPS® 2763 Flexibility and adhesion to rubber fillers	RayCryl® 1244 Abrasion and early blister resistance	EPS® 2545 Early water resistance, alkali strippable Temporary markings	RayCryl® 1008 Hardness, dirt pickup resistance, water and blush resistance
Crack Fillers and Patching Compounds	Primer	Cushion Coat	Finish Coats	Field Markings	Concrete Coatings



HIGH-PERFORMANCE RESINS FOR CONSTRUCTION COATINGS

Product	Chemistry	Solids (%)	рН	MFFT (°C)
EPS® 2103	All-Acrylic	46.5	8.5-9.5	7
EPS® 2210	All-Acrylic	55.0	7.5-8.5	-12 (Tg)
EPS® 2224	All-Acrylic	58.0	3.5-5.5	-11 (Tg)
EPS® 2252	All-Acrylic	60.0	8.0-9.0	-32 (Tg)
EPS® 2257	All-Acrylic	40.0	8.0-9.0	7
EPS® 2272	Styrenated Acrylic	50.0	7.0-8.0	42
EPS® 2293	All-Acrylic	40.0	8.0-9.0	<10
EPS® 2526	Styrenated Acrylic	40.0	7.5-8.5	>60
EPS® 2533	Styrenated Acrylic	45.5	7.0-8.0	9
EPS® 2545	Styrenated Acrylic	30.0	9.0-10.0	1
EPS® 2559	Styrenated Acrylic	50.0	7.0-8.0	44
EPS® 2708	All-Acrylic	50.0	8.0-9.0	20
EPS® 2719	All-Acrylic	55.0	8.0-8.5	4 (Tg)
EPS® 2763	All-Acrylic	58.0	8.0	0
RayCryl® 1008	All-Acrylic	45.0	8.5-9.5	16
RayCryl® 1244	All-Acrylic	50.0	8.5-9.5	0
RayCryl® 61	All-Acrylic	60.0	9.0-9.5	8
RayFlex® 765	Styrenated Acrylic	50.0	7.2-2.7	-26 (Tg)

THE EXPERTISE BEHIND THE INNOVATION

The data on this sheet represents typical values. Since application variables are a major factor in product performance, this information should serve only as a general guide. EPS assumes no obligation or liability for use of this information. UNLESS EPS AGREES OTHERWISE IN WRITING, EPS MAKES NO WARRANTIES, EXPRESS OR IMPLIED, AND DISCLAIMS ALL IMPLIED WARRANTIES INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR

PURPOSE OR FREEDOM FROM PATENT INFRINGEMENT. EPS WILL NOT BE LIABLE FOR ANY SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES. Your only remedy for any defect in this product is the replacement of the defective product, or a refund of its purchase price, at our option. Unless otherwise agreed in writing, all sales of EPS products are governed by the EPS Terms and Conditions of Sale, available at www.epscca.com/galleries/pdfs/salesterms.pdf.

CONTACT INFORMATION

EPS Headquarters 1400 N. State St. Marengo, Illinois 60152 Sales and Customer Service Phone: 800-654-4242 Email: info@epscca.com EPS Technical Service Phone: 800-654-4242 Email: info@eps-materials.com

epscca.com