



INDUSTRIAL WOOD

Declared and the frust the and art building decide color by the feet building of the feet bui

					/ V					
Product	Chemistry	Coating Type	Substrate	Application			Properties			Performance Benefits
EPS® 2293	All-Acrylic	Topcoat, sealer	Concrete, Masonry/Stucco, Wood	•			40	8.0-9.0	<10	Blush resistance Chemical resistance Early water resistance Wet and dry adhesion to wood, tiles, glass and cementitious substrates
EPS® 2426	Styrenated Acrylic	Sealer	Wood			•	50	8.0-9.0	-5 (Tg)	Reduces water swelling when used in board edge sealers for lumber Outstanding water resistance Low water uptake Low VOC/near-zero VOC capable
EPS® 2436	All-Acrylic	Sealer, topcoat	Wood		•		38	7.5-9.0	37 (Tg)	TransparencyChemical resistanceHardness
EPS® 2460	All-Acrylic	Topcoat	Wood	•	•	•	48	7.8-8.8	5	 Adhesion Exterior durability Block resistance Chemical resistance Hardness development
EPS® 2533	Styrenated Acrylic	Primer, topcoat	Concrete, Exterior Wall, Interior Wall, Masonry/Stucco, Metal, Wood			•	45.5	7.0-8.0	9	 Exterior durability Tannin stain block Water-based and solvent-based ink marker stain block Multi-substrate adhesion
EPS [®] 2538	Styrenated Acrylic	Sealer, topcoat	Wood		•	•	40	9.0-10.0	56	Hardness Chemical resistance Blush and yellowing resistance
EPS® 2545	Styrenated Acrylic	Topcoat	Asphalt, Concrete, Exterior Wall, Interior Wall, Masonry/Stucco, Metal, Wood		•		30	9.0-10.0	1	Early water resistance Hardness development
EPS® 2550	Styrenated Acrylic	Primer, topcoat	Wood			•	50	7.5-8.5	70	HardnessGloss developmentChemical resistanceEarly water resistance





INDUSTRIAL WOOD

Declined and the first time and the state of the second se

Product	Chemistry	Coating Type	Substrate	Application			Properties			Performance Benefits
EPS® 2786	All-Acrylic	Primer, topcoat	Concrete, Exterior Wall, Interior Wall, Masonry/Stucco, Wood		•		48	8.5-9.0	21	 Exterior durability Gloss retention Dirt pickup resistance Same-day hot block resistance Near-zero VOC capable
EPS® 4203	Acrylic Modified Polyurethane Dispersion	Sealer, topcoat	Wood		•		39	7.5-8.5	23	Abrasion and stain resistanceHardnessAlcohol and household cleaners resistance
EPS® 4216	Oxidizable Polyurethane Dispersion	Sealer, topcoat	Wood	•			33	7.7-8.7	<5	Fast dryFinished hardnessWater and humidity resistanceMulti-substrate adhesion
RayCryl® 708E	Acrylic	Sealer, topcoat	Wood		•		50	9.0-10.0	12	Water resistanceHardnessExterior durabilityUV resistance
RayCryl® 718I	Acrylic	Primer, topcoat	Wood			•	49	8.5-9.5	16	Block, water and alkali resistance Adhesion
RayKote® 1610	Styrenated Acrylic	Primer, sealer	Metal, Wood		•		50	8.5-9.5	7	Multi-substrate adhesion Water resistance

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 https://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

5-7-25_acc Accessibility Statement