



General Finishes Enduro® Water-Based Professional & Industrial Product Comparison



STAIN	2-COMPONENT TOPCOATS				1K TOPCOATS						SANDING SEALER & PRIMERS	
Enduro® RTM (Ready-to-Match) Stain	Enduro® 2K Clear Poly	Enduro® 2K White Poly	Enduro® Conversion Varnish	Enduro® Clear Poly	Enduro® White Poly	Enduro® Black Poly	Enduro® Pre-Cat Lacquer	Enduro® Pro Series Polyurethane Clear	Enduro® Pro Series Polyurethane White	Enduro® Sanding Sealer	Enduro® White Undercoat	
												
Color-Matching System for Pros	2-Component, Tintable Polyurethane	2-Component, Tintable Polyurethane	2-Component, Durable Clear	Durable Clear	Durable Pigmented	Durable Black Polyurethane	Fast Stack Times, High Clarity	Clear, Competitively Priced	2-Coat Hide, Competitively Priced	Fast Build, Easy to Sand	High-Build Primer	
SUGGESTED USE	SUGGESTED USE	SUGGESTED USE	SUGGESTED USE	SUGGESTED USE	SUGGESTED USE	SUGGESTED USE	SUGGESTED USE	SUGGESTED USE	SUGGESTED USE	SUGGESTED USE	SUGGESTED USE	
Furniture, Millwork, Cabinetry, Toner	Interior & Exterior Commercial Furniture, Doors, Cabinets, Millwork, Fiberglass, Pre-Primed Steel	Interior & Exterior Commercial Furniture, Doors, Cabinets, Millwork, Fiberglass, Pre-Primed Steel	Interior & Exterior Commercial Furniture, Cabinets, Millwork	Furniture, Cabinets, Millwork	Furniture, Cabinets, Millwork	Furniture, Cabinets, Millwork	Furniture, Cabinets, Millwork	Furniture, Cabinets, Millwork	Furniture, Cabinets, Millwork	Furniture, Cabinets, Millwork	Furniture, Cabinets, Millwork	
COLOR	SHEEN	SHEEN	SHEEN	SHEEN	SHEEN	SHEEN	SHEEN	SHEEN	SHEEN	SHEEN	SHEEN	
12 Stain Concentrates, plus Clear Tint Base	Flat (≤10), Satin (25-35), Semi-Gloss (50-60), Gloss (90+)	Flat (≤10), Satin (25-35), Semi-Gloss (50-60), Gloss (80+)	Flat (≤10), Satin (25-35), Semi-Gloss (50-60), Gloss (80+)	Dead Flat (<5), Flat (≤10), Satin (25-35), Semi-Gloss (50-60), Gloss (80+)	Flat (≤10), Satin (25-35), Semi-Gloss (50-60)	Satin (25-35), Semi-Gloss (50-60)	Flat (≤10), Satin (25-35), Semi-Gloss (50-60), Gloss (80+)	Flat (≤10), Satin (25-35), Semi-Gloss (50-60)	Flat (10), Satin (30), Semi-Gloss (55)	N/A	N/A	
INTERIOR OR EXTERIOR	INTERIOR OR EXTERIOR	INTERIOR OR EXTERIOR	INTERIOR OR EXTERIOR	INTERIOR OR EXTERIOR	INTERIOR OR EXTERIOR	INTERIOR OR EXTERIOR	INTERIOR OR EXTERIOR	INTERIOR OR EXTERIOR	INTERIOR OR EXTERIOR	INTERIOR OR EXTERIOR	INTERIOR OR EXTERIOR	
Interior Only	Interior & Exterior, No Decks	Interior & Exterior, No Decks	Interior & Exterior, No Decks	Interior Only	Interior Only	Interior Only	Interior Only	Interior Only	Interior Only	Interior Only	Interior & Exterior, No Decks	
TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	
Enduro® Stain Concentrate	Polyurethane	Polyurethane	Urethane/Acrylic	Urethane/Acrylic	Urethane/Acrylic	Urethane/Acrylic	Acrylic	Polyurethane/Acrylic	Polyurethane/Acrylic	Acrylic	Acrylic	
CAN SIZES	CAN SIZES	CAN SIZES	CAN SIZES	CAN SIZES	CAN SIZES	CAN SIZES	CAN SIZES	CAN SIZES	CAN SIZES	CAN SIZES	CAN SIZES	
Quarts, Gallons, 5-Gallon Pails*	Gallons, 5-Gallon Pails	Gallons, 5-Gallon Pails	Gallons, 5-Gallon Pails	Gallons, 5-Gallon Pails*	Gallons, 5-Gallon Pails*	Gallons, 5-Gallon Pails*	Gallons, 5-Gallon Pails	Gallons, 5-Gallon Pails*	Gallons, 5-Gallon Pails*	Quarts, Gallons, 5-Gallon Pails*	Gallons, 5-Gallon Pails*	
COVERAGE	COVERAGE	COVERAGE	COVERAGE	COVERAGE	COVERAGE	COVERAGE	COVERAGE	COVERAGE	COVERAGE	COVERAGE	COVERAGE	
450 Sq.Ft./Gal.	450 Sq.Ft./Gal.	450 Sq.Ft./Gal.	450 Sq.Ft./Gal.	450 Sq.Ft./Gal.	450 Sq.Ft./Gal.	450 Sq.Ft./Gal.	400 Sq.Ft./Gal.	450 Sq.Ft./Gal.	450 Sq.Ft./Gal.	400-500 Sq.Ft./Gal.	450 Sq.Ft./Gal.	
COATS	COATS	COATS	COATS	COATS	COATS	COATS	COATS	COATS	COATS	COATS	COATS	
1+ Coats	2-3 Coats	2-3 Coats	2-3 Coats	2-3 Coats	2-3 Coats	2-3 Coats	2-3 Coats	1-3 Coats	1-3 Coats	1-2 Coats	1-2 Coats	
APPLICATION	APPLICATION	APPLICATION	APPLICATION	APPLICATION	APPLICATION	APPLICATION	APPLICATION	APPLICATION	APPLICATION	APPLICATION	APPLICATION	
Brush, Roll, Spray, Pad	Spray	Spray	Spray	Spray	Spray	Spray	Spray	Brush, Roll, Spray	Brush, Roll, Spray	Brush, Roll, Spray	Spray	
OVER EXISTING SURFACES	OVER EXISTING SURFACES	OVER EXISTING SURFACES	OVER EXISTING SURFACES	OVER EXISTING SURFACES	OVER EXISTING SURFACES	OVER EXISTING SURFACES	OVER EXISTING SURFACES	OVER EXISTING SURFACES	OVER EXISTING SURFACES	OVER EXISTING SURFACES	OVER EXISTING SURFACES	
No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
TIP SIZE	TIP SIZE	TIP SIZE	TIP SIZE	TIP SIZE	TIP SIZE	TIP SIZE	TIP SIZE	TIP SIZE	TIP SIZE	TIP SIZE	TIP SIZE	
HVLP 0.9mm-1.1mm	HVLP 1.1mm-1.3mm	HVLP 1.1mm-1.3mm	HVLP 1.1mm-1.3mm	HVLP 1.1mm-1.3mm	HVLP 1.3mm-1.5mm	HVLP 1.3mm-1.5mm	HVLP 1.1mm-1.3mm	HVLP 1.1mm-1.5mm	HVLP 1.3mm-1.5mm	HVLP .043mm-.051mm	HVLP 1.5mm-1.8mm	
DRY TIME - TOUCH	DRY TIME - TOUCH	DRY TIME - TOUCH	DRY TIME - TOUCH	DRY TIME - TOUCH	DRY TIME - TOUCH	DRY TIME - TOUCH	DRY TIME - TOUCH	DRY TIME - TOUCH	DRY TIME - TOUCH	DRY TIME - TOUCH	DRY TIME - TOUCH	
30+ Min.	30+ Min.	30+ Min.	30+ Min.	30+ Min.	30+ Min.	30+ Min.	10+ Min.	30+ Min.	30+ Min.	10+ Min.	30+ Min.	
DRY TIME - RECOAT	DRY TIME - RECOAT	DRY TIME - RECOAT	DRY TIME - RECOAT	DRY TIME - RECOAT	DRY TIME - RECOAT	DRY TIME - RECOAT	DRY TIME - RECOAT	DRY TIME - RECOAT	DRY TIME - RECOAT	DRY TIME - RECOAT	DRY TIME - RECOAT	
30+ Min.	30-45+ Min.	30-45+ Min.	1+ Hr.	1+ Hr.	1+ Hr.	1+ Hr.	1+ Hr.	1+ Hr.	2+ Hr.	1+ Hr.	30+ Min.	
STACK TIMES 70°F, 50% RH	STACK TIMES 70°F, 50% RH	STACK TIMES 70°F, 50% RH	STACK TIMES 70°F, 50% RH	STACK TIMES 70°F, 50% RH	STACK TIMES 70°F, 50% RH	STACK TIMES 70°F, 50% RH	STACK TIMES 70°F, 50% RH	STACK TIMES 70°F, 50% RH	STACK TIMES 70°F, 50% RH	STACK TIMES 70°F, 50% RH	STACK TIMES 70°F, 50% RH	
12+ Hours Dependent on Conditions	12+ Hours Dependent on Conditions	12+ Hours Dependent on Conditions	12+ Hours Dependent on Conditions	12+ Hours Dependent on Conditions	12+ Hours Dependent on Conditions	12+ Hours Dependent on Conditions	12+ Hours Dependent on Conditions	12+ Hours Dependent on Conditions	12+ Hours Dependent on Conditions	8+ Hours Dependent on Conditions	8+ Hours Dependent on Conditions	
DRY TIME - CURE	DRY TIME - CURE	DRY TIME - CURE	DRY TIME - CURE	DRY TIME - CURE	DRY TIME - CURE	DRY TIME - CURE	DRY TIME - CURE	DRY TIME - CURE	DRY TIME - CURE	DRY TIME - CURE	DRY TIME - CURE	
N/A	5 Days	5 Days	5 Days	21 Days	21 Days	21 Days	21 Days	21 Days	21 Days	N/A	N/A	
DURABILITY	DURABILITY	DURABILITY	DURABILITY	DURABILITY	DURABILITY	DURABILITY	DURABILITY	DURABILITY	DURABILITY	DURABILITY	DURABILITY	
N/A	Highest	Highest	Highest	High	High	High	Medium	Medium	Medium	Medium	N/A	
VISCOSITY	VISCOSITY	VISCOSITY	VISCOSITY	VISCOSITY	VISCOSITY	VISCOSITY	VISCOSITY	VISCOSITY	VISCOSITY	VISCOSITY	VISCOSITY	
Thin	Thick	Thick	Medium	Medium	Medium	Medium	Medium	Medium	Medium	Medium	Thick	
WEIGHT SOLIDS	WEIGHT SOLIDS	WEIGHT SOLIDS	WEIGHT SOLIDS	WEIGHT SOLIDS	WEIGHT SOLIDS	WEIGHT SOLIDS	WEIGHT SOLIDS	WEIGHT SOLIDS	WEIGHT SOLIDS	WEIGHT SOLIDS	WEIGHT SOLIDS	
12%-20%	28%-33%	42%-46%	28%-29%	28%-33%	44%-45%	30%-31%	24%-26%	30%-32%	43%-47%	30%	53%	
VOLUME SOLIDS	VOLUME SOLIDS	VOLUME SOLIDS	VOLUME SOLIDS	VOLUME SOLIDS	VOLUME SOLIDS	VOLUME SOLIDS	VOLUME SOLIDS	VOLUME SOLIDS	VOLUME SOLIDS	VOLUME SOLIDS	VOLUME SOLIDS	
11%-18%	26%-30%	30%-35%	26%-27%	25%-35%	32%-33%	28%	23%-24%	30%-32%	32%-35%	28%	33%	
VOC	VOC	VOC	VOC	VOC	VOC	VOC	VOC	VOC	VOC	VOC	VOC	
<265 g/L	<250 g/L	<200 g/L	<210 g/L	<250 g/L	<250 g/L	<255 g/L	<250 g/L	<200 g/L	<150 g/L	<250 g/L	<90 g/L	

