

## SEALERS - FINISHES SELECTION GUIDE



	Acri-Soy Penetrating Clear Sealer Multi-Purpose	Poly-Soy Penetrating Clear Satin Finish Low-Medium Use	Poly-Soy Penetrating Clear Gloss Finish Low-Medium Use	Eco-Tuff H.T. Clear Coat High Traffic	Eco-Tuff H.T. Flex Clear Wood Finish High Traffic	Eco-Tuff H.T. AQ Clear Coat High Traffic	Specification Notes:
<b>CHEMICAL TECHNOLOGY:</b>							
Bio-based- W.B. Modified Acrylic-Soy Ester	X						Natural finish. Fills voids to block moisture
Bio-based- W.B. Modified Urethane-Soy Ester		X	X				Light film for sheen and surface barrier
Bio-based- W.B. Modified Acrylic-Urethane-Soy Ester				X	X	X	Highest build for heavy use and surface barrier
<b>APPEARANCE:</b>							
Finish	No Sheen	Satin Sheen	Gloss Sheen	Wet Look	Gloss Sheen	Gloss Sheen	Eco-Tuff Satin available for larger special orders
Film Forming	No Film	Yes-Thin	Yes-Thin	Yes	Yes	Yes	
<b>APPLICATIONS: (Interior or Exterior)</b>							
Wood Decks & Floors	X	X	X		X		
Wood Cabinets & Furniture	X	X	X		X		
Decorative Wall Panels (FRP, Fiber Boards, Wood)	X	X	X	X	X		Eco-Tuff Flex for flexible or expansive materials
Poured Concrete/Countertops	X	X	X	X		X	
Plaster/Drywall/Stucco	X	X	X	X	X	X	All products also tintable for wall design effects
Tilt-Up/Pre-Cast Concrete	X	X	X	X		X	
Deco-Poz Microtopping	X	X	X	X	X	X	
Masonry: Block Walls, Retaining Walls	X			X		X	
Brick Pavers	X						
Porous Natural Stone Tiles	X	X	X	X		X	
Tile Grout	X	X				X	Eco-Tuff AQ best for pool area tile grout
Submersible- Concrete, Plaster, Fiberglass						X	Formulated for underwater & chlorine content
Non-Ferrous Metals				X	X	X	
<b>FEATURES:</b>							
Water Repellent	X	X	X	X	X	X	
Stain Repellent	X	X	X	X	X	X	
Breathable	X	X	X	X	X	X	
UV Resistant	X	X	X	X	X	X	
Resists Mildew-Non Food Source	X	X	X	X	X	X	
Vehicular Traffic	X			X		X	
High Pedestrian Traffic	X			X	X	X	
Highest Weatherability				X	X	X	Best for snow and extreme conditions
Highest Chemical Resistance				X	X	X	Industrial & commercial grade
Typical Life Span Between Recoats (years)	1-5	1-5	1-5	5-10	5-10	5-10	Dependent on environment & maintenance
Avg. Retail Material Cost Per Sq.Ft	\$.07	\$.10	\$.10	\$.30	\$.30	\$.32	Calculated based on average coverage rate
<b>POTENTIAL LEED CATEGORIES:</b>							
MR Credit 1.1-1.2: Building Reuse	X	X	X	X	X	X	Restore and extend life of existing structures
MR Credit 3: Materials Reuse	X	X	X	X	X	X	Restore and provides function for reclaimed items
MR Credit 4: Recycled Content	X	X	X	X	X	X	Varies from 5% to 25%
MR Credit 5: Regional Materials	X	X	X	X	X	X	Dependent on project location from manufacture
MR Credit 6: Rapidly Renewable Materials	X	X	X	X	X	X	Varies from 5% to 25%
IEQ Credit 4.1-4.2: Low Emitting Materials	X	X	X	X	X	X	0 VOC to <25 g/l
ID Credit 1: Innovation in Design	X	X	X	X	X	X	Attributes that go beyond industry norms

Consult your dealer or Eco Safety Products for detailed recommendations when in doubt. This reference chart is to provide a general overview of typical uses and compatibility. As with any project, perform mock up samples for final acceptance of appearance and compatibility for its intended use.