

Which Enviropro Coating System Might Be Right For You ?

	Ultra Enhanced	Ultra Ezi
Component materials	3 components Sealer, Gloss or Satin, Crosslinker	Single component (all coats Ultra Ezi) or can be used with Sealer
Yellowing Resistance	Non-Yellowing	Some Yellowing
Colour on Timber	Maintains lighter colouring	Darker and richer colouring with good red tone development
First coat application marks over Sealer	Low lap mark effect	more likely to lap mark if uneven application or if edge cut-ins dry out
Grain raise	some	very little
Film build	Good	Very good. 2 coats on hardwoods possible due to 'high body'.
Sanding between coats	Optional	Must do if over 4 hours (if no light sanding then Flow Aid is advised)
Settling of matting agent in Satin	Settles appreciably, requires vigorous shaking	Virtually no settling
Smudge and scuff resistance	Typical waterborne; will tend to smudge esp gloss	Improved resistance. Satin is excellent
Suitability for UV cured coated Floating Floors	Excellent	Excellent
Application	Roller or bar applicator	Roller or bar applicator
Water resistance	Can whiten in damp or wet situations	Highly resistant
Colour of thick deposits	White	Caramel / Brown
Edge Bonding Resistance	Very Good, flexible film with some gap bridging	Superb, ruptures easily on gap growth giving clean uniform gaps
Film Hardness	Moderate hard and flexible	Very hard cured film
Odour	Very low odour	Low odour

TB12