

BRISTOL FINISH SATIN ADDITIVE

APPLICATION

Refer to BRISTOL FINISH Traditional Amber Urethane application guidelines, before use of BRISTOL FINISH Satin Additive in the final coat.

1. Before application of the final finishing coat, allow a minimum of 24 hours from the previous coat, then sand the surface to a 240 grit profile, when dry sanded. Wash with Surface Prep using the two-cloth method (one wet, one dry). Use tack cloths prior to painting.
2. Ensuring the BRISTOL FINISH Satin Additive has been shaken well, combine it to the already catalysed BRISTOL FINISH Traditional Amber Urethane. Refer to the below guidelines for amounts needed to achieve a reduced gloss level. Thin to a maximum of 10% with BRISTOL FINISH Tropical Reducer, if desired. Apply one uniform coat. If a second coat is desired, leave for 12 hours before reapplication. There is no need to sand between these two final coats.

REDUCED GLOSS GUIDELINES

Semi-Gloss	1 part BRISTOL FINISH Satin Additive : 4 parts BRISTOL FINISH Traditional Amber Urethane
Satin	1 part BRISTOL FINISH Satin Additive : 3 parts BRISTOL FINISH Traditional Amber Urethane
Matte	1 part BRISTOL FINISH Satin Additive : 2 parts BRISTOL FINISH Traditional Amber Urethane

BRISTOL FINISH SATIN ADDITIVE

Bristol Finish Satin Additive provides the ability to reduce the gloss of BRISTOL FINISH Traditional Amber Urethane coatings. As a stand-alone additive, it allows any degree of gloss reduction desired, from a light satin to a completely flat finish. BRISTOL FINISH Satin Additive should only be used in the final finish coating. It may be used for interior or exterior applications.

Colour & finish	White Paste / Any Gloss Level
Package	8 oz 236ml <i>apprx</i>
Mixing ratio by volume	Refer to below guidelines
Mixed solids per litre	80% by volume
Recommended use	To achieve any level of gloss reduction desired, when using BRISTOL FINISH Traditional Amber Urethane. Use in the last coat <u>only</u> .
Methods of application	Brush / conventional or airless spray
Recommended application	Brush
Required thinners	BRISTOL FINISH Tropical Reducer (for brush or spray application)
Thinning ratio - brushed	Once combined with BRISTOL FINISH Traditional Amber Urethane, thin if required up to 10%.
Clean up	Acetone / BRISTOL FINISH Tropical Reducer
Theoretical coverage	Dependant on gloss reduction required
Application Temperature	Between 0°C and 49°C during application. For cold or humid conditions, the use of BRISTOL FINISH Accelerator is advised.
Tape removal	At 21°C, 24 hours
Tack free	At 29°C, 1 hour