

Duspec No. FCS031LS

FEAST WATSON EnviroMax Low Sheen for Interior High Demand Areas

Scope:

To be used on suitably prepared timber, cork and parquetry. Also suitable for masonry. Where low odour or speed application is important.

Specifications Met:

Substrate:

INTERIOR TIMBER (NEW)

New timber items should be delivered in a clean dry condition, just prior to installation. Inspect for physical defects, such as splinters, cracks, woolly grain, machine marks, building marks, knot holes and for other defects such as sap, tannin stains, and resin exudation. Moisture content should be close to equilibrium moisture content, usually 10-15%, but not exceeding 15%, for satisfactory staining or adhesion of finish. Examine surfaces for the presence of wax, preservatives or grey weathered timber.

Substrate Preparation:

- PS711** PREPARATION OF NEW WOODEN SURFACES,ps711
 Ensure the wood is thoroughly clean and dry before commencing. If there is any doubt, measure moisture content which must be less than 15% before staining or finishing can commence. Examine the surface for the presence of sap, grease, oil, wax, tannin, building marks or other contaminants. Scrape off any sap or gum exudations and solvent clean. Areas with wax, oil or grease contamination need to be solvent cleaned (refer ps601). Oily timbers, eg. Brush box, Tallow wood, Cypress pine, Turpentine or others,(Refer to timber supplier as to the nature of timber being used) need to be solvent cleaned (ref ps601). Floors should be machine sanded with sand papers appropriate for the surface, and all dust removed by vacuuming and sweeping.
- PS717** PREPARATION OF PREVIOUSLY COATED INTERIOR TIMBER FLOORS
 Sand to remove gloss, surface damage, scratches and scuff marks Apply product to a test area to check adhesion using "X" hatch and tape test. If the new coating has poor adhesion, then the old coating must be removed. Refer PS609
- PS601** SOLVENT CLEANING,ps601
 All deposits of oil, grease, or other solvent soluble contaminants should be removed from the surface by wiping or scrubbing the surface with rags or brushes wetted with solvent such as mineral turpentine or white spirit. Final cleaning should be done by wiping down with clean solvent, using clean rags or brushes. The surface should be allowed to dry completely before proceeding with the next operation. The solvent cleaned surfaces should be treated or primed immediately or as soon as possible where chemical contamination of the surface may occur after cleaning, and before deterioration of the surface occurs. Reference: Australian Standard 1627, Part 1.

Coating System:

Finish	Data Sheet		Dry Film Thickness	Theoretical Spreading Rate*	Recoat**
			(microns)	(square metres per litre)	
EnviroMax Low Sheen Brush, applicator or short-nap roller	FCD030LS	Min	33	12.0	3 Hour
		Max	40	10.0	Indefinite
Finish EnviroMax Low Sheen Brush, short nap roller,applicator or applicator t	FCD030LS	Min	33	12.0	3 Hours
		Max	40	10.0	Indefinite
Finish EnviroMax Low Sheen Brush, short nap roller,applicator or applicator t	FCD030LS	Min	33	12.0	3 Hours
		Max	40	10.0	Indefinite

* Practical Spreading Rate will vary from the quoted Theoretical Spreading Rate due to factors such as method and condition of application and surface roughness.** Recoat times are quoted for 25°C and 50% Relative Humidity, these may vary under different conditions.

Project	FEAST WATSON EnviroMax Low Sheen for Inter				
Project ID	Principal:	Duspec No	FCS031LS	Page No	1
Issue	Prepared By	Issue	2	Prepared By	K. Chu
Date	Approved By	Date	24 /05 /2004	Approved By	T. Meehan

Duspec No. FCS031LS



FEAST WATSON EnviroMax Low Sheen for Interior High Demand Areas

Important Notes:

Certain species of timber, such as Brushbox or Tallow-wood may present adhesion problems. Check a test area prior to proceeding with the whole job.

Do not apply product if the temperature is below 10C or likely to fall below 10C during the drying period.

Two pack product. Ensure A & B are thoroughly mixed

Project		Duspec	FEAST WATSON EnviroMax Low Sheen for Inter				
Project ID		Principal:		Duspec No	FCS031LS	Page No	1
Issue		Prepared By		Issue	2	Prepared By	K. Chu
Date		Approved By		Date	24 /05 /2004	Approved By	T. Meehan