



## Intergrain Endure Deck Stain maintenance guidelines

### Annexure 1

#### Intergrain Endure Deck Stain Durability Statement

##### 1. Schedule of liability

The product lifespan of Intergrain Endure Deck Stain is dependent on both the degree of weathering and severity of UV exposure (i.e. location in Australia). When applied and maintained in strict accordance with the terms and conditions of this statement, Intergrain Endure Deck Stain will not peel, blister or flake for the period detailed in the tables below.

Coating requirement (# coats)	2
Coating requirement (# coats)	3

Vertical surfaces*	Light	Average	Severe
Sheltered	7 years	6 years	5 years
Partly Sheltered	6 years	5 years	4 years
Unsheltered	5 years	4 years	3 years

\*See item 3 of this annexure below for definitions.

##### 2. Inspection & Maintenance

The Coating System must be inspected regularly and any minor damage touched up at these stated intervals in order to maintain the integrity of the coating system.

	Inspect every 12 months and touch up any minor damage
	Inspect every 6 months and touch up any minor damage

To touch up minor damage, clean all affected areas with Intergrain Reviva and apply two 2 coats of Intergrain Endure Deck Stain in the original colour to the affected areas, making sure to feather the edges to blend in to the existing coating.

When determined by the results of the inspection, a full recoat should be completed as follows.

For colours; Cedar/Cypress, Charcoal, Jarrah/Redgum, Merbau, Redwood, Light Oak, Dark Oak, Walnut, Ebony, Teak, Rich Chocolate – clean the surface with Intergrain Reviva and apply one (1) coat I Intergrain Endure Deck Stain according to product directions.

For all colours tinted from NaturalStain 'Tint' base – clean the surface with Intergrain Reviva and apply one (1) coat of Intergrain Endure Deck Stain in the original 'Tint' base colour, according to product directions.

### 3. Definitions

#### Degree of weathering

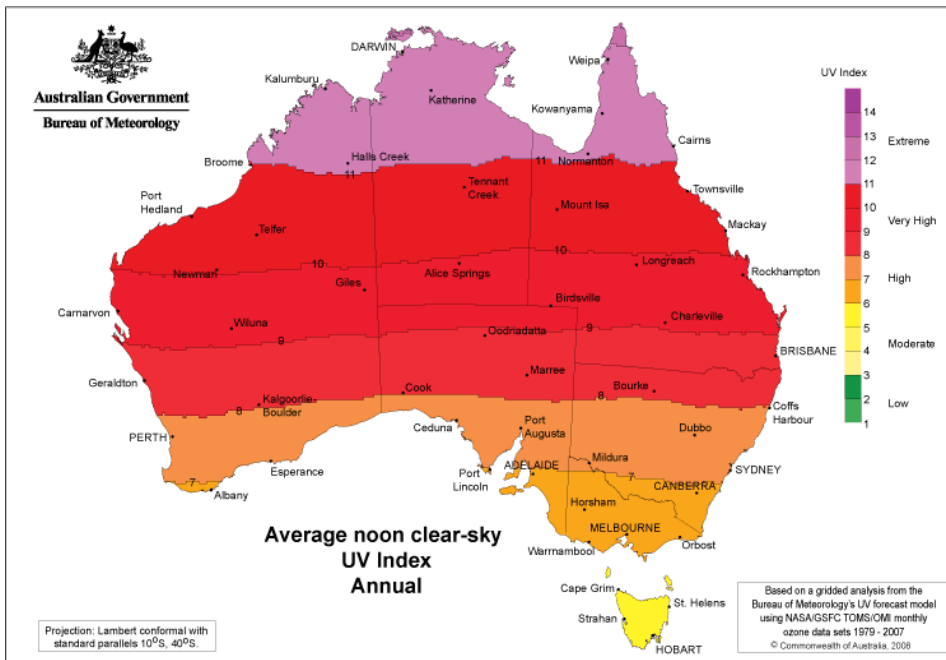
<b>Fully Sheltered</b>	Building offers complete protection from a solid opaque cover such as under a roof overhang, AND Is not exposed to direct sunlight from any direction.
<b>Partly Sheltered</b>	Building offers partial protection from a solid opaque cover, OR Complete or partial protection from a transparent cover through which light is transmitted, such as glass or laserlite.
<b>Unsheltered</b>	Building offers no protection to the coating.

#### Severity of UV exposure

<b>Severe</b>	All areas with very high and extreme UV indexes	
<b>Average</b>	All areas with High UV Indexes OR Moderate UV Indexes within 2km of the coast	
<b>Light</b>	All Moderate to Low UV indexes 2km + away from the coast	

See Reference diagram: UV Exposure in Australia

### REFERENCE: UV Exposure in Australia



Ref: Sourced from Bureau of Meteorology, [http://www.bom.gov.au/jsp/ncc/climate\\_averages/uv-index/index.jsp](http://www.bom.gov.au/jsp/ncc/climate_averages/uv-index/index.jsp)

**What do the maps show?**

These maps show the average annual, monthly and seasonal values of the UV Index over Australia for the period 1979-2007 under cloud-free conditions at local noon, when the sun is at its highest. These values are also representative of the values expected between 11 am and 1 pm local time (12 pm and 2 pm daylight saving time) under clear skies.