

Intergrain Industrial Solid Timber Stain Charred Black

AU_DW02548

Part A	723W0330
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Description
Intergrain Industrial Solid Timber Stain is a penetrative, opaque exterior timber finish for vertical surfaces. Solid Timber Stain in Charred Black provides intense depth of colour whilst allowing the natural texture of the timber to show through. The finish provides a matt look with a slight sheen which highlights the timber grain and resembles the subtle lustre of charcoal. The 2 coat system guards timber from the destructive effects of water, UV and mould and being water based is easy to clean up. Solid Timber Stain in Charred Black can also be used to maintain the colour of charred timber and may help seal in fine ash residue. It is ideal for timber cladding, fences, gates, beams and screens.

Features
<ul style="list-style-type: none"> ▪ Penetrating, opaque exterior timber finish ▪ Allows the texture of timber to show through ▪ Matt look with a subtle sheen ▪ Resists water, UV and mould ▪ Maintains the colour and may help seal ash residue on charred timber ▪ Water based

Uses
Vertical exterior timber surfaces including cladding, fences, gates, beams and screens.

Precautions And Limitations
Do not apply in temperatures above 35°C or below 10°C or if rain or dew is expected during the application and drying period.

Performance Guide			
Weather	Exterior durable	Abrasion	For vertical surfaces only.

Typical Properties			
Gloss Level	Matt	Colour	Black
Components	1	Number Of Coats	2
V.O.C. Level	<35g/L		
Clean Up	 Water		
Clean Up Description	Clean equipment with water.		
Application Conditions	Solids By Volume 18 Wet Film Per Coat (microns) Dry Film Per Coat (microns) Recoat Time (min) 4 hours Theoretical Spread Rate (m²/L)	Min Max Recommended	10
Typical Properties Notes	All drying times are at 25°C and 50% humidity. DRYING TIMES WILL BE LONGER IN CONDITIONS COOLER THAN 25°C OR MORE HUMID THAN 50% HUMIDITY		

Application Guide

Surface Preparation	<ul style="list-style-type: none"> ▪ 1. NEW BARE EXTERIOR TIMBER Allow new Treated Pine to weather for 2 weeks prior to application or follow timber manufacturer's recommendation. Proceed to Step 2. Allow other timbers to weather for approximately 4-6 weeks. We recommend that tannin rich timbers are regularly hosed with water to assist leaching during this time Alternatively to coat new bare timber immediately, treat timber with Intergrain PowerPrep™ closely following label instructions. PowerPrep will draw out tannins and oils quickly and remove them from the timber surface. Then proceed to Step 2. IMPORTANT: You must always use Intergrain Reviva® after PowerPrep. Weathering periods are provided as a guide only, consult your timber supplier to ensure you correctly prepare your timber for your particular requirements. PREVIOUSLY PAINTED OR VARNISHED TIMBER All paints and coatings that seal the surface must be thoroughly removed back to bare timber. Then proceed to Step 2. STAINED OR OILED TIMBER Coatings that do not seal the surface commence at Step 2. WEATHERED, GREY OR MOULDY TIMBER. Proceed to Step 2 OR for best results and for severely weathered or mouldy timber, sand timber back to a fresh surface, remove sanding dust, then proceed to Step 2. 2. Clean all timber with Intergrain Reviva Timber Cleaner or Intergrain RevivaGel Vertical Surface Cleaner according to label instructions. Remove excess pooled water and ensure surface is clean. Allow timber to dry thoroughly. 3. For all timber surfaces, you must test that the surface is ready for coating by sprinkling water on dry timber. If the water is absorbed into the timber it is ready for coating. If the water beads or sits on the surface repeat Step 1. 4. In humid, tropical or mould susceptible areas timber should be coated with a mould preventative treatment such as Intergrain TSS™ Mould Preventer as per the label instructions. TSS Mould Preventer should be left for a minimum of four hours before applying Intergrain Industrial Solid Timber Stain. 5. Fill nail holes and surface defects with an exterior wood putty such as Intergrain Woodblend™ Wood Filler as per the label instructions after applying the first coat.
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Health And Safety

MSDS Number	DLXGHSEN003380	Using Safety Precautions	Slippery when spilt; clean up immediately. Avoid contact with skin and eyes. Avoid breathing dust, fume, gas, mist, vapour or spray. Wear overalls, safety shoes, impervious gloves and safety glasses. Use only in well ventilated areas. Wash hands after use. Keep containers closed when not in use.
Health Effects	<p>FIRST AID: If poisoning occurs, contact a Doctor or Poisons information Centre (Phone Australia 131 126; New Zealand 0800 764 766). If medical advice is needed, have product container or label at hand.</p> <p>SWALLOWED: If swallowed, do NOT induce vomiting. Give a glass of water. Seek medical advice.</p> <p>EYE: If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor</p> <p>SKIN: If skin contact occurs, remove contaminated clothing and wash skin thoroughly. If irritation occurs seek medical advice.</p> <p>INHALED: Remove from contaminated area. Seek medical advice.</p>	Flammability	This product is not flammable.
Fire Suppression	If material is involved in a fire use water fog (or if unavailable fine water spray), alcohol resistant foam, standard foam, dry agent (carbon dioxide, dry chemical powder).	Protective Equipment	Wear overalls, safety shoes, impervious gloves and safety glasses.
Storage	Keep container closed when not in use.	Disposal	Refer to Local Authority for disposal advice. Do not empty into drains and waterways. Do not reuse container.

In the case of emergency, please call 1800 033 111

Transport And Storage

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