### Instant Barn Wood Treatment (IBW) Instruction manual



# Warnings:

The product may irritate. Avoid contact with skin and eyes, wear protective gloves. In case of contact with skin, rinse with water. In case of contact with eyes, remove contact lenses if easily possible. Rinse eyes with an abundant amount of water. Consult a medical professional. In case of accidental ingestion, do not make victim vomit, call a Poison Center and consult a medical professional. Keep out of reach from children and animals.

### Suggested application methods:

The IBW Treatment can be applied with a fibre bristle or foam paintbrush, a paint roller, a spray bottle or paint gun or by dipping, depending on personal preference or the surface being treated.

#### Before you start:

All surfaces must be exempt of paint, varnish, stains or all other form of treatment. It is recommended to work on a debris-free, lightly sanded, smooth and dry surface for best results. The IBW Treatment can be used indoors as well as outdoors, use between 15°C and 25°C for best results. If used outdoors, note that there will be color change over time without UV protection. Always test on an inconspicuous part of your project to evaluate color change.

## Choose your preparation method:

Method A					
Format	Contents	Water quantity	Water temperature		
1 Qt, (1L, 40-55 ft²)	Booster, IBW 1, IBW 2, IBW 3	1L (±1 Qt)	Hot, 60-80°C		
1 US gal, (3.78L, 150-200 ft <sup>2</sup> )	Booster, IBW 1, IBW 2, IBW 3	4L (± 1 US gal)	Hot, 60-80°C		
5 US gal (18.9L, 750-1000 ft²)	Booster, IBW 1, IBW 2, IBW 3	20L (±5 US gal)	Hot, 60-80°C		
	Method B				
Format	Contents	Water quantity	Water temperature		
1.0. (41. 40.55.62)	Booster (optional, if used, apply as primer)	1L (±1 Qt)	Hot, 60-80°C		
1 Qt, (1L, 40-55 ft <sup>2</sup> )	IBW 1, IBW 2, IBW 3	1L (±1 Qt)	Room Temp, 20-25°C		
1 US gal, (3.78L, 150-200 ft²)	Booster (optional, if used, apply as primer)	4L (± 1 US gal)	Hot, 60-80°C		
	IBW 1, IBW 2, IBW 3	4L (± 1 US gal)	Room Temp, 20-25°C		
5 US gal (18.9L, 750-1000 ft²)	Booster (optional, if used, apply as primer)	20L (± 5 US gal)	Hot, 60-80°C		
	IBW 1, IBW 2, IBW 3	20L (± 5 US gal)	Room Temp, 20-25°C		

### Instructions:

- 1. Completely mix and dissolve contents according to chosen method with a non metallic tool. Cool the hot solution before use to avoid burns.
- 2. Generously and uniformly apply onto the surface while avoiding pooling and foaming. Let air dry to the touch or until slightly moist before applying the 2<sup>nd</sup> coat. Method B: This method will yield a slightly darker tone. Never mix the solutions once prepared separately. If used, apply the Booster solution as primer, followed by the IBW solution. Let soak in and air dry between coats.
- 3. For optimal results, apply a minimum of 2 coats of the IBW solution. More coats may be applied to achieve desired look.

Clean tools and stained surfaces with soapy water immediately after use. For best results, use the Booster and the IBW treatment immediately after its preparation. You may conserve the solutions in a sealable, leakproof, non-metallic container in a cool, dry place away from the sun for up to 2 weeks after its preparation. If method B is used, the IBW solution without Booster can be conserved up to 1 year.

Wood type	Booster recommended	IBW	Booster + IBW
White Birch		Light Grey	Grey
White cedar	X	Grey-green/blue	Grey
Red cedar	X	Beige-brown	Grey
Sweet Cherrywood		Light grey	Grey
Red Oak		Violet-grey	Black
Spruce	X	Light grey	Grey
Silver Maple		Grey	Grey
White Ash	X	Light grey	Grey
Black Ash	X	Brownish-grey	Grey
Ipe, Brazilwood		Greyish brown	Grey
Larch		Grey	Grey
Sour Cherrywood		Grey	Grey
White pine	X	Greyish brown	Grey
Red Pine	X	Brown	Grey
Fir	X	Light grey	Grey
Quaking Aspen	X	Beige-brown	Grey