

B.DS.034 BW SERIES

TECHNICAL DATA SHEET



VELVET WOOD PRESERVATIVE

GENERAL DESCRIPTION:

Fired Earth Velvet Wood Preservative is a quality UV protection and waterproofing for exterior wood surfaces. For gables, garage doors, wooden doors, building boards, laminated sections, wooden window frames, wooden cladding eaves, shutters, furniture, wooden/split pole fencing & trim.

USES:

A protective suede exterior wood preservative and waterproofing of exterior timber. EXTERIOR: For application to all exterior wooden surfaces where only the best quality finish is required.

FEATURES & BENEFITS:

- Superior quality clear wood preservative oil and wax for exterior use.
- Available in clear suede preservative, as well as a range of standard colours.
- Not suitable for kids' toys.
- Do not overcoat with paints and varnishes unless the completely removed and washed down with Lacquer Thinners.
- Will not crack, chip or peel
- Protects against fungal attack

TECHNICAL INFORMATION		
1. VELVET WOOD PRESERVATIVE		
PHYSICAL FORM	Flammable transparent liquid	
COLOUR	Range of standard colours	
FINISH	Oily film	
SPREADING RATE	Approximately 16 m ² / litre per coat @ 22 um DFT, depending on the type of substrate, surface	
	porosity, the application technique and tools used	
POLYMER TYPE	Unique preservative fluid	
PIGMENTS	None	
DRYING PROPERTIES	Touch dry: 16 hours @ 23°C	
RECOATING TIME	Over-coating time: 24 hours @ 23°C	
FLASH POINT	42°C	
PACKAGING	16 & 56	
THINNING	If required to reduce viscosity add a minimum quantity of mineral turpentine or white spirit. (NB:	
	DO NOT add water)	
CLEANING	Clean all brushes/rollers while still wet with Mineral Turpentine after use	
APPLICATION METHOD	Apply by brush or roller. The varnish may be sprayed after dilution with a suitable thinner	

DO NOT PAINT		
IF THE TEMPERATURE IS BELOW 10°C OR ABOVE 35°C		
IF THE SURFACE IS DAMP (MOISTURE READING ABOVE 15%)		
IF IT IS RAINING OR RAIN IS FORECAST		
BEFORE 9H00 AND AFTER 16H00 IN THE WINTER		



B.DS.034 BW SERIES

NEW SURFACES:

Ensure surfaces are dry, in sound condition, clean and free from any contaminants such as dust, dirt, mortar splashing, rust, salt, algae and grease.

SURFACES	PRIMER / SYSTEM
Wood	Fill surface defects, holes etc. using a quality wood filler. Sand in the direction of the grain us-
	ing a 150-grit sanding paper, followed by successively finer grades to produce a smooth sur-
	face. Remove dust with a damp cloth.

PREVIOUSLY PAINTED SURFACES

Thoroughly clean and prepare surfaces by removing all dust, dirt, grease, mould, grime and flaking paint before starting to paint.

SURFACES	PRIMER / SYSTEM
Wood	Previously coated surfaces with wax or oil, mechanically remove evidence of residue, and wiped down with Lacquer Thinners and mutton cloth, to remove weathered material and restore to an even appearance. Multiple wipes may be required. Previously varnished wood in poor condition: Remove old varnish by sanding with 100-grit paper or strip with Fired Earth Paint Stripper. If Fired Earth Paint Stripper is used, rinse with clean water. Sand to a smooth finish using a 150-grit paper. Remove dust with a damp cloth and allow to dry. Previously painted and surfaces which are cracked, discoloured, weathered or flaking, must be completely stripped back to bare wood, either by sanding or with a Fired Earth Paint Stripper. Rinse thoroughly with water and allow to dry. Sand to smooth finish using a 150-grit paper. Remove dust, allow to dry and treat as for new wood.

IMPORTANT:

Not suitable for decking.

Clean resin off knots in wood with Lacquer Thinners. Apply a quality Knot Seal as per manufacturer's instructions. Not suitable for kids' toys.

Do not overcoat with paints and varnishes unless the completely removed and washed down with Lacquer Thinners. Treat the back and end grain of the all timer.

HEALTH & SAFETY ADVICE

The product contains a flammable solvent. Precaution must be taken to prevent naked flames encountering vapours (i.e. smoking must be prohibited). Solvents may also cause narcotic effects if the vapour concentration is too high: always ensure adequate ventilation (do not use solvent based paints in a poorly ventilated or closed space). Avoid contact with skin, eyes, mouth etc. Wear protective clothing, goggles & gloves. If body contact is made, rinse off immediately. Wash product off skin before it has dried using soap and water.

DISCLAIMER ADVICE

The information given in this Product Information Sheet is based on controlled laboratory tests and many years of experience. It is given in good faith, but no guarantee of any performance characteristic is given or implied. Promac Paints cannot be held liable for consequential damage of whatsoever nature that may arise from the use of Promac products. Paint technology is continuously being developed and Promac Paints reserves the right to update product specifications without prior notice. Contact Promac Paints for further details.