



Cabot's CFP Floor Water Based Satin

AUDW1647

Part A 573 W0035

Description

Cabot's CFP Floor Water Based is a fast drying, highly durable hard wearing finish specifically formulated for timber, parquetry, cork and MDF flooring and timber floating floors. It is suitable for areas which are subject to scuffing and high traffic use. CFP Floor Water Based makes refreshing your previously coated timber easier than ever as it eliminates the need to sand prior to coating*. As it is water based, it has virtually no odour for a more comfortable working environment and clean up is easy with water.

Features

- * No sanding required.
- · High durability.
- Resists stains & scratches.
- Fast recoat 3 hours.
- Low odour & non yellowing.

Benefits

- * No sanding is required for pre-coated timber floors.
- Highly durable coating to protect timber floors for longer.
- CFP Floor Water Based is a tough coating suitable for areas subject to scuffing and high traffic use.
- Recoat after only 3 hours.
- Virtually no odour for a more comfortable working environment. Will not yellow.

Uses

Timber, parquetry, cork, MDF flooring and timber.

Precautions And Limitations

* NO SANDING REQUIRED

No sanding is required for pre-coated timber floors, preparation steps above must be followed. Please note new timber must be sanded.

Do not apply this product if the temperature is below 10°C or above 35°C.

Performance Guide					
Weather	Interior only.	Salt Unaffected by splash or spillage.			
Heat Resistance	Up to 100C.	Water	Good.		
Solvent	Resists alcohol and hydrocarbons.	Abrasion	Abrasion Excellent resistance to wear.		
Acid	Suitable for dilute splash.	Alkali	Suitable for dilute splash.		





Typical Properties					
Gloss Level	Satin		Colour	Clear	
Components	1		Number Of Coats	3	
V.O.C. Level	< 70g/L		Meets GBCA VOC Requirement?	calculated in accordar Green Star Technical I theoretically calculated values of the product's materials include the b	Content (TVOC) values are use to the stated methodology within Manuals. The TVOC content is as the sum total of the known VOC araw material components. These ase paint plus additional low VOC factory packaged colours.
Touch Dry	30 minutes				
Clean Up	Water				
Application Method	Brush Roller Pad				
Application Conditions	Solids By Volume	27			
		Min		Max	Recommended
	Wet Film Per Coat (microns)				63
	Dry Film Per Coat (microns)				17
	Recoat Time (min)	3 hours			
	Theoretical Spread Rate (m ² /L)				16
Typical Properties Notes	SPREADING RATE Approximately 16 square metres per litre depending on the porosity and condition of the timber.				
	DRYING AND RECOAT TIME All timings quoted at 25C and 50% humidity. Cooler or humid conditions may require longer.				

Application Guide

Surface Preparation

* NO SANDING REQUIRED

No sanding is required for pre-coated timber floors, preparation steps below must be followed. Please note new timber must be sanded.

Note: Fill nail holes, cracks and other defects with Cabot's Wood Tone Putty after applying the first coat of this product for accurate colour matching.

Remove stains, dirt, wax, grease and oil with mineral turpentine. Remove any polish with a suitable floor polish remover.

Note

Floors with highly visible scratches, imperfections or floors that are severely worn must be sanded prior to coating.

BARE TIMBER

Sand the surface smooth using 180 - 240 grit sandpaper. Sand only in the direction of the grain. Remove all traces of sanding dust.

PREVIOUSLY COATED FLOORS & TIMBER FLOATING FLOORS

Thoroughly clean the surface with Cabot's Floor Clean and allow to $\mbox{dry}.$

Apply one coat to a small test area. Allow to dry for 3 hours. Press sticky tape firmly to the surface and pull off quickly. If the coating comes off, sand back further to a sound surface.

Application Procedure And Equipment

Note: Do not shake can.

Stir thoroughly with a broad flat paddle before and during use.

Apply product with a pad applicator, good quality brush or 6 - 10mm nap roller.

BARE TIMBER FLOORS

Use a brush to cut in around the edge of one section at a time. Apply along the length of 3 - 4 boards, keeping a wet edge to prevent lap marks.

Allow to dry for a minimum of 3 hours. For best results, lightly sand to remove any grain raise using 240 grit paper. Remove all sanding dust.

Apply the 2nd & 3rd coats as above.

PREVIOUSLY COATED FLOORS

Apply 2 coats of CFP Floor Water Based working along the length of the boards. Allow 3 hours between coats.

STAINING BARE TIMBER FLOORS





If staining is required, apply Cabot's Stain & Varnish Water Based with a 6 - 10mm nap roller first, then coat with Cabots CFP Floor Water Based following application instructions above.

Note - To stain a previously coated timber floor, sand back to bare timber before staining.

MAINTENANCE

Cabot's Floor Clean is recommended for regular cleaning. Maintain the sheen and appearance of the floor using Cabot's Floor Polish. This will prolong the life of the floor coating.

Walk on: Light traffic after 16 hours Normal traffic after 72 hours

SLIP RESISTANT FINISH

A slip resistant finish can be obtained by applying the following system:

Tested to AS 4586:2013 Slip resistance classification of new pedestrian surface materials.

To achieve a WET Pendulum rating of P4

- 1 coat Cabot's CFP Floor Water Based Satin.
- 1 coat Cabot's CFP Floor Water Based Satin, with 5% Intergrain UltraGrip added.
- 1 coat Cabot's CFP Floor Water Based Satin.

Intergrain UltraGrip must be added at a rate of 5%. That is:

- 200g of UltraGrip for 4L of coating
- 500g of UltraGrip for 10L of coating

When UltraGrip is added, the sheen or gloss level of the resultant coating will be lower than normal.

When using UltraGrip, do not sand the coat that contains the UltraGrip.

When using UltraGrip with Cabot's CFP Floor Water Based, decant CFP into another clean container before adding the UltraGrip. While stirring, add UltraGrip slowly to avoid generating dust. Stir in UltraGrip thoroughly with a flat blade stirrer or drill mixer until fully mixed in and lump-free.

Stir regularly during use.

MAINTAINING A SLIP RESISTANT FINISH

In order to maintain a slip resistant finish, the floor must be recoated as the slip resistance decreases due to wear.

When recoating is required

- Clean the surface with Cabot's Floorclean, following label instructions.
- Allow the floor to fully dry.
- Lightly sand the existing coating.
- Remove all sanding dust.
- Apply 1 coat of Cabot's CFP Floor Water Based Satin with 5% Intergrain UltraGrip added. Follow label instructions.
- Allow to dry.
- Apply 1 coat of Cabot's CFP Floor Water Based Satin. Follow label instructions.

Health And Safety					
MSDS Number	22552	Using Safety Precautions	Provide adequate ventilation. If using indoors keep windows and doors open during use and while drying.		
Health Effects	If poisoning occurs, contact a doctor or Poisons Information Centre AUST 131 126, NZ 0800 764 766. SWALLOWED: If swallowed, give plenty of water to drink. Seek medical advice. EYE: If in eyes, rinse with plenty of water. Seek medical help if irritation occurs. For further information or a copy of the Product Safety Data Sheet telephone Cabots Customer Service Department on AUST 1800 011 006, NZ 0800 222 687. For emergencies phone AUST 1800 033 111, NZ 0800 734 607.	Flammability	This product is non-flammable.		
Storage	Keep out of reach of children.	Disposal	Do not pour leftover paint down the drain. Unwanted paint should be brushed out on newspaper, allowed to dry and then disposed of via domestic waste collections. Empty paint containers should be left open in a well ventilated area to dry out. When dry, recycle the container via steel can recycling programs. Disposal of empty paint containers via domestic recycling programs may differ between local authorities. Check with your local council first.		





Transport And Storage				
Pack A	573 W0035			
Size 10L 4L 1L	Weight 11.1Kg 4.5Kg 1.2Kg			

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