



# **Feast Watson Mastertouch Shellac**

AU\_DW01879

Part A	917 94824	
--------	-----------	--

# **Description**

Feast Watson MASTERTOUCH SHELLAC is a premium, orange grade shellac for making French Polish. It is ideal for use on interior woodwork and fine furniture. SHELLAC gives a warm amber glow and can achieve a high gloss finish. It is an authentic finish for the restoration of antique furniture and French Polished surfaces. SHELLAC is not suitable on table tops subject to high wear or liquid spills.

Feast Watson MASTERTOUCH SHELLAC has been de-waxed.

## **Features**

Premium grade shellac.

## **Benefits**

Authentic finish for the restoration of antique furniture and French Polished surfaces.

# Uses

Ideal for use on interior woodwork and fine furniture.

## **Precautions And Limitations**

SHELLAC is not suitable on table tops subject to high wear or liquid spills. Seek professional advice before commencing work on antiques.

Performance Guide			
Weather	Interior use only.	Heat Resistance	Avoid placing hot items on surfaces coated with SHELLAC.
Water	Quickly clean and dry liquid spills.	Abrasion	Not suitable for high wear surfaces.

Typical Prope	erties				
Gloss Level	Subdued sheen to gloss		Thinner	Methylated spirits	
Components	1		Number Of Coats	3+	
Mixing Ratio	250g of SHELLAC to 1L of methylated spir	its	Touch Dry	30 minutes	
Clean Up Description	Methylated spirits.  To avoid spontaneous combustion of contaminated application cloths, soak application cloths in water or immediately spread used application cloths flat in a cool, well ventilated area to dry completely before disposal. Do not scrunch up or place cloths on top of each other.				
Application Method	Brush  Other: Good quality soft bristled brush, French Polish mop, rubber or a clean cloth pad.				
Application Conditions	Wet Film Per Coat (microns) Dry Film Per Coat (microns) Recoat Time (min) Theoretical Spread Rate (m <sup>2</sup> /L)	<b>Min</b> 1 hour		Мах	Recommended
Typical Properties Notes	DRYING TIME Drying times are given at 25C and 50% rel Recoat: 1 hour. Sanding: 24 hours. Full curing after 7 days.	ative humidity. Low	er temperatures or	higher humidity can	lead to extended drying times.





# **Application Guide**

### Surface Preparation

#### NEW TIMBER

Sand to a smooth surface and remove all sanding dust before coating.

To achieve a super-smooth finish or if the timber grain is open or coarse, seal with Feast Watson SANDING SEALER and sand back as per the directions.

#### PREVIOUSLY COATED TIMBER

Previously varnished surfaces need to be sanded to a dull finish. Remove all sanding dust before coating. Previously French Polished surfaces should be cleaned thoroughly with warm soapy water or wood turpentine.

#### ANTIQUE RESTORATION

Seek professional advice before commencing work on antiques.

# Application Procedure And Equipment

#### DIRECTIONS FOR USE

# SHELLAC SOLUTION PREPARATION

Dissolve SHELLAC in methylated spirits at the rate of 250g of SHELLAC to 1L of methylated spirits.

Mix in a glass or plastic container as metal containers may contaminate the mixture.

Add the SHELLAC flakes to the jar and then pour over the methylated spirits. Stir continuously or cover and leave overnight to dissolve. As SHELLAC flakes are a natural product, they may contain material that remains undissolved. Filter the mixture through a fine mesh to remove.

#### **APPLICATION**

Surfaces to be coated must be dry and free from all dirt, dust, grease, polish, wax and oil.

Apply in dry conditions between 15C-30C.

Apply SHELLAC solution with a good quality soft bristled brush, French Polish mop, rubber or a clean cloth pad.

Apply three coats of SHELLAC solution allowing one hour dry time between coats.

After the third coat allow 24 hours to dry. If a more durable and higher gloss coating is desired, further coats can be applied. Rub down the surface with very fine sand paper or 000 steel wool, then clean the surface and apply more coats as above. After every third coat allow 24 hours to dry and rub back before applying subsequent coats.

When the desired finish is achieved, set aside for a week to allow the finish to develop hardness.

After 7 days, the gloss can be reduced by cutting and polishing the finish with fine 0000 steel wool lubricated with Feast Watson MASTERTOUCH WAX, then buffing with a clean cloth.

#### STAINING

Apply Feast Watson PROOFTINT following label directions prior to the application of SHELLAC.

Alternatively, add 10% PROOFTINT to tint the SHELLAC solution.

## MAINTENANCE

Maintain the surface finish by regularly applying Feast Watson MASTERTOUCH POLISH or Feast Watson MASTERTOUCH WAX. Avoid placing hot items on surfaces coated with SHELLAC. Quickly clean and dry liquid spills.

Health And Safety			
MSDS Number	5864	Using Safety Precautions	Keep out of reach of children. Avoid generating and inhaling dust. If inhalation risk exists wear dust respirator. Keep containers closed when not in use.
Health Effects	FIRST AID: For advice, contact a Poisons Information Centre (Phone Australia 13 1126; New Zealand 0800 764 766) or a doctor.  Swallowed: If swallowed, give a glass of water to drink. Seek medical advice.  Eye: Irrigate with copious quantities of water. Seek medical assistance if effects persist.  Skin: If skin contact occurs, remove contaminated clothing and wash skin thoroughly with water. If irritation occurs seek medical advice.  Inhaled: Remove from contaminated area. Seek medical advice if effects persist.	Flammability	Shellac flakes on their own are non-flammable.  Product is flammable when mixed with methylated spirits.
Storage	Keep out of reach of children.	Disposal	Refer to Waste Management Authority. Normally suitable fo disposal at approved land waste site.





Transport And Storage		
Pack A	917 94824	
Size 1kg 250g	<b>Weight</b> 1kg 250g	

#### Disclaimer

Dulux, Selleys and Other marks followed by ® are registered trademarks. Marks followed by the symbol of ™ are trademarks.

The data provided within the Duspec system is correct at the time of publication, however it is the responsibility of those using this information to check that it is current prior to specifying or using any of these coating/product systems.

DISCLAIMER: Any advice, recommendation, information, assistance or service provided by any of the divisions of DuluxGroup (Australia) Pty Ltd or its related entities (collectively,

DISCLAIMER: Any advice, recommendation, information, assistance or service provided by any of the divisions of DuluxGroup (Australia) Pty Ltd or its related entities (collectively, DuluxGroup) in relation to goods manufactured by it or their use and application is given in good faith and is believed by DuluxGroup to be appropriate and reliable. However, any advice, recommendation, information, assistance or service provided by DuluxGroup is provided without liability or responsibility PROVIDED THAT the foregoing shall not exclude, limit, restrict or modify the right entitlements and remedies conferred upon any person or the liabilities imposed upon DuluxGroup by any condition or warranty implied by Commonwealth, State or Territory Act or ordinance void or prohibiting such exclusion limitation or modification. Coating/product systems can be expected to perform as indicated on the Duspec Spec Sheet so long as applications and application procedures of the individual products are followed as recommended on the appropriate Product data Sheet. "DuluxGroup" "Dulux" "Selleys" "Berger" "Berger Gold Label" "Hadrian" "Walpamur" "Levene" "Acratex" and Other marks followed by ® are registered trademarks of DuluxGroup (Australia) Pty Ltd ABN 67 000 049 427. Marks followed by the symbol ™ are trademarks.

Please note that this document is only valid for 60 days from the date of issue.

DuluxGroup (Australia) Pty Ltd 1956 Dandenong Road, Clayton, Victoria 3168 AU ABN 67 000 049 427