

**From:** Andrew Peel [REDACTED]  
**Sent:** 08 August 2014 16:07  
**To:** Chris Stanworth  
**Cc:** [REDACTED]  
**Subject:** RE: 14NP0065 South Teppermoor

Dear Chris

Thank you for furthering the application with your visit this week and for coming back to me.

The proposed external timber treatment for the doors will be:-

Brand: OSMO

Product: Natural Oil Woodstain

Colour: A choice from either Gard Green 1415 or Basalt Grey 903

Details of this product and colours can be seen at

<http://www.wood-finishes-direct.com/product/osmo-wood-stain-protector#tabstop>

I trust that you will consider that our these colour options fall in line with my original indication of a 'subdued colour'. Please let me know if they do not comply with this description or if you need a definitive colour choice at this stage.

Regards.

Andrew

---

**From:** Chris Stanworth [REDACTED]  
**Sent:** 07 August 2014 12:56  
**To:** Andrew Peel  
**Subject:** 14NP0065 South Teppermoor

Dear Andrew,

To ensure that the external appearance of the building is ok, would it be possible for you to forward details (a product type/specification and colour would be fine) for the external timber treatment for the proposed doors.

As discussed, we will potentially be able to make a decision on the application from 27<sup>th</sup> August, so if you are able to get information on a product/colour that will be used to treat the exterior of the proposed doors by then, we should be able to deal with this as quickly as possible.

If the information isn't provided, we may need to require this through a planning condition to be able to issue an approval, which would require a further application to discharge the condition, prior to installation of the doors. Obviously, it would be best to avoid this delay and deal with it as part of this application, so if you are able to send details through that would be great.

Kind Regards  
Chris Stanworth

Chris Stanworth, Planning Officer  
Telephone: [REDACTED] Mob:  
Web: [www.northumberlandnationalpark.org.uk](http://www.northumberlandnationalpark.org.uk)

IMPORTANT NOTICE - Disclaimer - This communication is from Northumberland National Park Authority (NNPA). The Authority's head office and principal place of business is Eastburn, South Park, Hexham, Northumberland, NE46 1BS, United Kingdom. If you are not the intended recipient(s) please note that any form of disclosure, distribution, copying or use of this communication or the information in it or in any attachments is strictly prohibited and may be unlawful. If you have received this communication in error, please delete the email and destroy any copies of it. Any views or opinions presented are solely those of the author and do not necessarily represent those of NNPA. Contractors or potential contractors are reminded that a formal Order or Contract is needed for NNPA to be bound by any offer or acceptance of terms for the supply of goods or services. Although this email and any attachments are believed to be free of any virus or other defects which might affect any computer or IT system into which they are received, no responsibility is accepted by the NNPA for any loss or damage arising in any way from the receipt or use thereof. Computer systems of this Authority may be monitored and communications carried out on them recorded, to secure the effective operation of the system and for other lawful purpose.



[Brands](#)

[Products](#)

[Interior Finishes](#)

[Exterior Finishes](#)

[Sale](#)

[Blog](#)

FREE DELIVERY OVER £50,  
OTHERWISE ONLY £3.99\*

ORDER BY 4:30 pm FOR  
NEXT DAY DELIVERY

WE'LL MATCH  
ANY ONLINE PRICE\*

**0800 7818 123 / 01303 487978**

Our UK helpline is open 8am - 5:30pm, mon to sat

**[Call me back](#)**

Home > Products > Wood Oils > **Osmo Natural Oil Woodstain**

## Osmo Natural Oil Woodstain

[Read reviews \(62\)](#)



Osmo Natural Oil Woodstain is a semi-transparent exterior wood stain containing natural oils and UV filters to protect against the greying affects of sunlight whilst offering excellent protection against rot, mildew and weathering.

Ideal for all exterior woodwork including decking, it's easy to apply, enhances the wood grain and texture and dries to a satin-matt finish.

The clear [Osmo UV Protection Oil 420 \(Extra\)](#) can be mixed with any Osmo Natural Oil Wood Stain colour if a lighter shade is required.



2 coats	26m <sup>2</sup> per litre	12 hours dry time
------------	-------------------------------	----------------------

- Protects against mould
- Water repellent
- Weather & UV-resistant
- Satin-matt finish

### Prices

Filter by Size: [125ml Sample](#), [750ml](#), [2.5L](#)  
 Colour: [Basalt Grey - 903](#), [Chestnut - 704](#), [Ebony - 712](#), [Fir Green - 729](#), [Gard Green - 1415](#),  
[Larch - 702](#), [Mahogany - 703](#), [Oak - 706](#), [Patina Grey - 905](#), [Pine - 700](#), [Red Cedar - 728](#),  
[Rosewood - 727](#), [Stone Pine - 710](#), [Teak - 708](#), [Walnut - 707](#), [White - 900](#)

1 - 25 items displayed of 48 available

Page 1 [2](#) [next >](#)














Colour ▼	Size	Price inc VAT	Quantity
Basalt Grey - 903	125ml Sample	In stock <b>£6.99</b>	1 <input type="button" value="ADD"/>
Basalt Grey - 903	750ml	In stock <b>£19.24</b>	1 <input type="button" value="ADD"/>
Basalt Grey - 903	2.5L	In stock <b>£58.30</b>	1 <input type="button" value="ADD"/>
Chestnut - 704	125ml Sample	In stock <b>£6.99</b>	1 <input type="button" value="ADD"/>
Chestnut - 704	750ml	In stock <b>£19.24</b>	1 <input type="button" value="ADD"/>
Chestnut - 704	2.5L	In stock <b>£58.30</b>	1 <input type="button" value="ADD"/>
Ebony - 712	125ml Sample	In stock <b>£6.99</b>	1 <input type="button" value="ADD"/>
Ebony - 712	750ml	In stock <b>£19.24</b>	1 <input type="button" value="ADD"/>
Ebony - 712	2.5L	In stock <b>£58.30</b>	1 <input type="button" value="ADD"/>
Fir Green - 729	125ml Sample	In stock <b>£6.99</b>	1 <input type="button" value="ADD"/>
Fir Green - 729	750ml	In stock <b>£19.24</b>	1 <input type="button" value="ADD"/>
Fir Green - 729	2.5L	In stock <b>£58.30</b>	1 <input type="button" value="ADD"/>
Gard Green - 1415	125ml Sample	In stock	

### Coverage Calculator

The area I need to finish is  
 x  **feet** ▼

**Recommended**  
 2 coats  enter area above

\* Coverage can vary depending upon on the type of wood used and the amount of product applied. Litreage amounts shown above are total, not 'per coat' amounts.

				<b>£6.99</b>	1	ADD
	<b>Gard Green - 1415</b>	750ml	In stock	<b>£19.24</b>	1	ADD
	<b>Gard Green - 1415</b>	2.5L	In stock	<b>£58.30</b>	1	ADD
	<b>Larch - 702</b>	125ml Sample	In stock	<b>£6.99</b>	1	ADD
	<b>Larch - 702</b>	750ml	In stock	<b>£19.24</b>	1	ADD
	<b>Larch - 702</b>	2.5L	In stock	<b>£58.30</b>	1	ADD
	<b>Mahogany - 703</b>	125ml Sample	In stock	<b>£6.99</b>	1	ADD
	<b>Mahogany - 703</b>	750ml	In stock	<b>£19.24</b>	1	ADD
	<b>Mahogany - 703</b>	2.5L	In stock	<b>£58.30</b>	1	ADD
	<b>Oak - 706</b>	125ml Sample	In stock	<b>£6.99</b>	1	ADD
	<b>Oak - 706</b>	750ml	In stock	<b>£19.24</b>	1	ADD
	<b>Oak - 706</b>	2.5L	In stock	<b>£58.30</b>	1	ADD
	<b>Patina Grey - 905</b>	125ml Sample	In stock	<b>£6.99</b>	1	ADD

Items per page Page 1 [2](#) [next >](#)

## Overview

### Overview

Osmo Natural Oil Wood Stain is perfect for all exterior woods including doors, windows and windowsills, carports, timber cladding, balcony, wooden decking, screens & fences, pergolas, summer houses garden furniture and more.

### Preparation

Wood surfaces must be clean, dry and frost-free prior to application. Osmo Natural Oil Woodstain is ready to use straight from the tin with no need to thin.

This product should be stirred thoroughly before use and periodically during application. If possible, apply the first coat to all sides of the wood before installation to offer the best all-round protection.

For additional protection against mould, algae, dry rot, woodworm and insect attack, use a good quality wood preservative such as [Ronseal Total Wood Preservative](#) or [Barrettine Premier Wood Preservative](#) prior to applying Osmo Natural Oil Woodstain.

[Osmo WR Base Coat 4005](#) protects against blue stain and rot but doesn't contain an insecticide.

**Note:** It's important to allow the specified drying time of any preservative before applying this product.

### Application

**Always do a test area first**

Apply thinly and evenly along the wood grain with either a good quality hand brush or Microfibre roller, and spread well. Allow for good ventilation whilst drying. Apply a second coat as before. The final surface quality is dependent on the woods surface structure. We therefore always recommend to test the product on a small sample area before complete application.

## Repair

When renovating, simply apply one coat of Natural Oil Woodstain to the clean and dry existing finish, this will usually be sufficient.

## Cleaning of equipment

Application brushes and other equipment can be cleaned with white spirit.

## Storage

Can be stored up to 5 years or more if the original tin is full, tightly closed and stored in a dry place. If product becomes thickened by frost it will regain its normal consistency under normal temperatures within 24-36 hours.

To preserve any oil that is left over, pour the remaining product into a smaller container such as a tin, jar or bottle and fill to the rim so there is no or minimal air in the container. Protect the stored oil from temperature extremes of heat and cold.

## Caution

- Keep out of the reach of children.
- Avoid contact with skin and eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
- May produce an allergic reaction.
- If swallowed, seek medical advice immediately and show this container or label.
- Use only in well ventilated areas.

**Warning:** Wash out any used cloth impregnated with this product immediately after use or store in an airtight container (danger of self-ignition).

## Drying Time

Drying time is approximately 12 hours depending on temperature and humidity. If applied correctly (thin coats) it is normally touch dry in 4-6 hours. Lower temperatures and/or high humidity can increase the drying time.

## Finishing

**Note:** The transparent colour tone of the finish will be influenced by the woods natural colour, causing the result to deviate from the colour shown on the colour chart. Lightly pigmented (coloured) transparent finishes have little protection against UV influences and are therefore not recommended for surfaces prone to strong sunlight.

The dried surface gives a light satin finish at first but will change to a satin-matt finish thereafter. To increase the durability of the finish we recommend, after thorough drying, to apply a top coat of [Osmo UV Protection Oil Extra](#). This is not recommended for the white Osmo Natural Oil Woodstain finish (product code 900) as the UV protection oil can make the white look creamy or an off white.

All colour shades can be mixed with each other to create any number of alternative colours if required

## Reviews