

The following Product Datasheet is provided by **Osmo** 

Wood Finishes Direct cannot be held liable for the information contained within this document.

For purchasing information visit:
Osmo UV Protection Oil Extra





## **UV-PROTECTION-OIL EXTRA**

Perfectly protected against the sun – the first UV protection for the outdoors!



420 Clear Satin, with film protection



#### PRODUCT DESCRIPTION

Transparent, satin, oil-based protective wood finish for exterior wood.

Microporous surface allows the wood to breathe and reduces swelling and shrinkage. Water-repellent surface does not crack, peel, flake or blister.

As top coat on already coloured treated wood, Osmo UV-Protection-Oil Extra extends intervals between renovations significantly.

As self-priming finish, it prevents the greying process on vertical surfaces with a UV protection factor 12 in comparison to untreated wood when two coats are applied. The finish contains active ingredients that prevent mould, algae and fungal attack. Simply apply without sanding. Easy and seamless application. Finish stays workable while coating.

#### RECOMMENDED USE

Osmo UV-Protection-Oil is ideal for all vertical exterior wood surfaces: doors, windows, window shutters (dimensionally stable elements), carports, timber cladding, balconies, fences, pergolas, and summer houses (dimensionally unstable elements). Also suitable for bamboo poles (e.g. in screens).

#### **INGREDIENTS**

Based on natural plant oils (sunflower oil, soya oil, thistle oil and linseed oil), siccatives (drying agents) and additives, biocidal active ingredient: Propiconazole. Dearomatized white spirit (benzene-free). This product fulfils EU regulations (2004/42/EC) according to the VOC content of max. 400 g/l (Cat. A/e (2010)). Detailed declaration of ingredients available upon request.

#### TECHNICAL DATA

Specific gravity: 0.9-1.0 g/cm<sup>3</sup>

Viscosity: >50s DIN EN ISO 2431/3 mm, viscid Odour: faint/mild, odourless after drying Flash point: >60 °C acc. DIN EN ISO 2719

#### **STORAGE**

Up to 5 years and longer if can is kept dry and closed tightly. If thickened by frost, store for 24-36 hours at room temperature before use.

### SURFACE PREPARATION

Wood surface must be clean, dry and frost-free (moisture content max. 20%).

UV-Protection-Oil Extra is ready to use, please do not thin. Stir well before use.

Clean old microporous stains thoroughly. Old paints and lacquers must be completely removed. As a general rule, wear a dust mask during sanding works. Do not sand smooth surfaces finer than P120.

If possible, please apply base coat to all sides before installation.

Fresh wood containing extractives and especially hard wood needs to weather off (for approximately 6 weeks) after installation. Thereby the wood becomes absorbent and the wood finish adheres optimally.

A base coat with a coloured finish is recommended, e.g. Osmo One Coat Only, Natural Oil Woodstain or Country Colour.

For renovations, clean old microporous wood finishes thoroughly. Clean and refresh already greyed or weathered wood at the same time with Osmo Wood Reviver Power-Gel.

The finished surface is, among other things, influenced by the wood's natural characteristics. Therefore, a trial application is always required, especially for unfamiliar surfaces.

If additional protection against blue stain, rot and in-





sects is desired, pre-treat the wood if possible on all sides with Osmo WR Base Coat\*.

\*Use biocides safely. Always read label and product information before use.

#### METHODS OF APPLICATION

Apply thinly along the wood grain with Osmo Natural Bristle Brush or Osmo Microfibre Roller and spread well.

Allow to dry for approx. 12 hours with good ventilation. Then apply the second coat.

#### **CLEANING OF TOOLS**

With Osmo Brush Cleaner (free of aromatic compounds).

#### **DRYING TIME**

Approx. 12 hours (normal climatic conditions, 23 °C/50 % rel. humidity). Lower temperatures and/or higher air humidity can increase the drying time. Allow for good ventilation while drying.

#### **COVERAGE**

1 litre covers approx. 18 m<sup>2</sup> with one coat.

Product coverage depends significantly on the character of the wood. All information refers to smooth and planed/cut surfaces. Other surfaces may lead to reduced coverage.

#### NOTE

Oils enhance the natural tone of wood (permanent wet effect).

Depending on the degree of weathering, apply one coat of Osmo UV-Protection-Oil Extra to the cleaned and intact finish after approx. 3-4 years.

For areas which are highly exposed to weather, such as weatherboard, post caps or window sills, please expect substantially shorter intervals between renovations. Vertical elements mounted onto horizontal wood should have at least a 15 degree angle. Sharp edges must be rounded (radius > 2 mm).

If the greying process has already begun, refresh the surface with Osmo Wood Reviver Power Gel and reapply 2 coats of Osmo UV-Protection-Oil Extra.

To achieve the UV protection factor 12, it is necessary to apply 2 coats of UV-Protection-Oil Extra. With only one coat on untreated wood, the life of the finish is significantly shorter.

Due to the high oil content, clear UV-Protection-Oil Extra has a light yellowing effect when used as a finish on white substrates. Therefore as a top coat on white finished areas, we recommend Natural Oil Woodstain 900 White.

Osmo UV-Protection-Oil Extra contains biocides and therefore is only to be used on exterior areas. The added active ingredients delay or minimize the risk of algae and fungal attack. For effective protection, two coats are to be carried out. In accordance with the latest technical research, a permanent protection against algae and fungal attack cannot be provided.

### CAUTION

Keep out of the reach of children. Do not get in eyes, on skin, or on clothing. Contains 2-butanonoxime and propiconazole. May produce an allergic reaction. If medical advice is needed, have product container or label at hand. Use only outdoors or in a well-ventilated area. Harmful to aquatic life with long lasting effects. Avoid release to the environment. Dispose of contents/container in accordance with chemical waste disposal regulations (AVV 08 01 11). Warning: Wash out any used cloth impregnated with this product immediately after use or store in an airtight container (danger of self-ignition). The dried finish is classified as B2 (normal flammability) according to DIN 4102 regulations. Safety data sheet upon request.

## DISPOSAL

Dispose of leftover product and completely emptied packaging according to local official guidelines (waste code number 08 01 11). Only completely emptied cans can be recycled.

## **COLOUR TONE**

420 Clear Satin, with film protection

### CAN SIZES

0.75 L; 2.5 L; 25 L

The above mentioned information is provided to the best of our knowledge however without any liability.





## UV-PROTECTION-OIL EXTRA

Lightly pigmented UV protection – the natural tone of wood is preserved.



425 Oak Transparent, with film protection



#### PRODUCT DESCRIPTION

Transparent, satin, oil-based protective wood finish for exterior Oak.

Microporous surface allows the wood to breathe and reduces swelling and shrinkage. Water-repellent surface does not crack, peel, flake or blister.

As top coat on already coloured treated wood, Osmo UV-Protection-Oil Extra Oak extends intervals between renovations significantly. As self-priming finish, it prevents the greying process on vertical surfaces with a UV protection factor 12 in comparison to untreated wood when two coats are applied. The finish contains active ingredients that prevent mould, algae and fungal attack. Simply apply without sanding. Easy and seamless application. Finish stays workable while coating.

#### RECOMMENDED USE

Osmo UV-Protection-Oil Oak is ideal for all vertical exterior wood surfaces made of Oak: doors, windows, window shutters (dimensionally stable elements), carports, timber cladding, balconies, fences, pergolas, and summer houses (dimensionally unstable elements).

#### **INGREDIENTS**

Based on natural plant oils (sunflower oil, soya oil, thistle oil and linseed oil), iron oxide, siccatives (drying agents) and additives. Biocidal active ingredient: Propiconazole. Dearomatized white spirit (benzene-free). This product fulfils EU regulations (2004/42/EC) according to the VOC content of max. 400 g/l (Cat. A/i (2010)).

Detailed declaration of ingredients available upon request.

#### TECHNICAL DATA

Specific gravity: 0.9-1.0 g/cm<sup>3</sup>

Viscosity: 60-80s DIN 53211/4 mm, viscous Odour: faint/mild, after drying odourless Flash point: >63°C acc. DIN EN ISO 2719

#### **STORAGE**

Up to 5 years and longer if can is kept dry and closed tightly. If thickened by frost, store for 24-36 hours at room temperature before use.

#### SURFACE PREPARATION

Wood surface must be clean, dry and frost-free (moisture content max. 20%).

Osmo UV-Protection-Oil Extra Oak is ready to use, please do not thin. Stir well before use.

Clean old microporous stains thoroughly. Old paints and lacquers must be completely removed. As a general rule, wear a dust mask during sanding works. Do not sand smooth surfaces finer than P120.

If possible, please apply base coat to all sides before installation.

Fresh wood containing extractives and especially hard wood needs to weather off (for approximately 6 weeks) after installation. Thereby the wood becomes absorbent and the wood finish adheres optimally.

A base coat with a coloured finish is recommended, e.g. Osmo One Coat Only, Natural Oil Woodstain or Country Colour.

For renovations, clean old microporous wood finishes thoroughly. Already greyed or weathered wood should be refreshed and cleaned with Osmo Wood Reviver Power-Gel.

The finished surface is, among other things, influenced by the wood's natural characteristics. Therefore, a trial application is always required, especially for unfamiliar surfaces.

If additional protection against blue stain, rot and insects is desired, pre-treat the wood if possible on all sides with Osmo WR Base Coat\*.

\*Use biocides safely. Always read label and product





information before use.

#### METHODS OF APPLICATION

Apply thinly and evenly to the clean and dry wood along the wood grain with Osmo Natural Bristle Brush or Osmo Microfibre Roller and spread well.

Allow to dry for approx. 12 hours with good ventilation. After drying, apply a second coat also thinly and quickly.

When renovating or recoating an already coloured treated surface, one coat applied to the clean and dry surface is usually sufficient.

#### **CLEANING OF TOOLS**

With Osmo Brush Cleaner (free of aromatic compounds).

#### **DRYING TIME**

Approx. 12 hours (normal climatic conditions, 23 °C/50 % rel. humidity). Lower temperatures and/or higher air humidity can increase the drying time. Allow for good ventilation while drying.

#### Coverage

1 litre covers approx. 18 m<sup>2</sup> with one coat.

Product coverage depends significantly on the character of the wood. All information refers to smooth and planed/cut surfaces. Other surfaces may lead to reduced coverage.

#### NOTE

Oils enhance the natural tone of wood (permanent wet effect).

Depending on the degree of weathering, apply one coat of Osmo UV-Protection-Oil Extra Oak to the cleaned and intact finish after approx. 3-4 years.

For areas which are highly exposed to weather, such as weatherboard, post caps or window sills, please expect substantially shorter intervals between renovations. Vertical elements mounted onto horizontal wood should have at least a 15 degree angle. Sharp edges must be rounded (radius > 2 mm).

If the greying process has already begun, refresh the surface with Osmo Wood Reviver Power Gel and reapply 2 coats of Osmo UV-Protection-Oil Extra Oak. To achieve the UV protection factor 12, it is necessary to apply 2 coats of UV-Protection-Oil Extra Oak. With only one coat on untreated wood, the life of the finish is significantly shorter.

Osmo UV-Protection-Oil Extra Oak contains biocides and therefore is only to be used on exterior areas. The added active ingredients delay or minimize the risk of algae and fungal attack. For effective protection,

two coats are to be carried out. In accordance with the latest technical research, a permanent protection against algae and fungal attack cannot be provided.

#### CAUTION

Caution: Keep out of the reach of children. Do not get in eyes, on skin, or on clothing. Contains 2-butanonoxime and propiconazole. May produce an allergic reaction. If medical advice is needed, have product container or label at hand. Use only outdoors or in a well-ventilated area. Harmful to aquatic life with long lasting effects. Avoid release to the environment. Dispose of contents/container in accordance with chemical waste disposal regulations (AVV 08 01 11). Warning: Wash out any used cloth impregnated with this product immediately after use or store in an airtight container (danger of self-ignition). Safety data sheet upon request.

#### DISPOSAL

Dispose of leftover product and completely emptied packaging according to local official guidelines (waste code number 08 01 11). Only completely emptied cans can be recycled.

## **COLOUR TONES**

425 Oak Transparent, with film protection

#### **CAN SIZES**

0.75 L: 2.50 L: 25 L

The above mentioned information is provided to the best of our knowledge however without any liability.





## UV-PROTECTION-OIL EXTRA

Lightly pigmented UV protection – the natural tone of wood is preserved.



428 Cedar Transparent, with film protection



### PRODUCT DESCRIPTION

Transparent, satin, oil-based protective wood finish for exterior Cedar.

Microporous surface allows the wood to breathe and reduces swelling and shrinkage. Water-repellent surface does not crack, peel, flake or blister.

As top coat on already coloured treated wood, Osmo UV-Protection-Oil Extra Cedar extends intervals between renovations significantly.

As self-priming finish, it prevents the greying process on vertical surfaces with a UV protection factor 12 in comparison to untreated wood when two coats are applied. The finish contains active ingredients that prevent mould, algae and fungal attack. Simply apply without sanding. Easy and seamless application. Finish stays workable while coating.

#### RECOMMENDED USE

Osmo UV-Protection-Oil Cedar is ideal for all vertical exterior wood surfaces made of Cedar: doors, windows, window shutters (dimensionally stable elements), carports, timber cladding, balconies, fences, pergolas, and summer houses (dimensionally unstable elements).

#### **INGREDIENTS**

Based on natural plant oils (sunflower oil, soya oil, thistle oil and linseed oil), iron oxide, siccatives (drying agents) and additives. Biocidal active ingredient: Propiconazole. Dearomatized white spirit (benzene-free). This product fulfils EU regulations (2004/42/EC) according to the VOC content of max. 400 g/l (Cat. A/i (2010)).

Detailed declaration of ingredients available upon request.

## TECHNICAL DATA

Specific gravity: 0.9-1.0 g/cm<sup>3</sup>

Viscosity: 60-80s DIN 53211/4 mm, viscous Odour: faint/mild, after drying odourless Flash point: >63°C acc. DIN EN ISO 2719

#### **STORAGE**

Up to 5 years and longer if can is kept dry and closed tightly. If thickened by frost, store for 24-36 hours at room temperature before use.

#### SURFACE PREPARATION

Wood surface must be clean, dry and frost-free (moisture content max. 20%).

Osmo UV-Protection-Oil Extra Cedar is ready to use, please do not thin. Stir well before use.

Clean old microporous stains thoroughly. Old paints and lacquers must be completely removed. As a general rule, wear a dust mask during sanding works. Do not sand smooth surfaces finer than P120.

If possible, please apply base coat to all sides before installation.

Fresh wood containing extractives and especially hard wood needs to weather off (for approximately 6 weeks) after installation. Thereby the wood becomes absorbent and the wood finish adheres optimally.

A base coat with a coloured finish is recommended, e.g. Osmo One Coat Only, Natural Oil Woodstain or Country Colour.

For renovations, clean old microporous wood finishes thoroughly. Already greyed or weathered wood should be refreshed and cleaned with Osmo Wood Reviver Power-Gel.

The finished surface is, among other things, influenced by the wood's natural characteristics. Therefore, a trial application is always required, especially for unfamiliar surfaces.

If additional protection against blue stain, rot and insects is desired, pre-treat the wood if possible on all sides with Osmo WR Base Coat\*.

\*Use biocides safely. Always read label and product information before use.





#### METHODS OF APPLICATION

Apply thinly and evenly along the wood grain to the clean and dry wood with Osmo Natural Bristle Brush or Osmo Microfibre Roller and spread well.

Allow to dry for approx. 12 hours with good ventilation. After drying, apply a second coat also thinly and quickly.

When renovating or recoating an already coloured treated surface, one coat applied to the clean and dry surface is usually sufficent.

### **CLEANING OF TOOLS**

With Osmo Brush Cleaner (free of aromatic compounds).

#### **DRYING TIME**

Approx. 12 hours (normal climatic conditions, 23 °C/50 % rel. humidity). Lower temperatures and/or higher air humidity can increase the drying time. Allow for good ventilation while drying.

#### **COVERAGE**

1 litre covers approx. 18 m<sup>2</sup> with one coat.

Product coverage depends significantly on the character of the wood. All information refers to smooth and planed/cut surfaces. Other surfaces may lead to reduced coverage.

#### NOTE

Oils enhance the natural tone of wood (permanent wet effect).

Depending on the degree of weathering, apply one coat of Osmo UV-Protection-Oil Extra Cedar to the cleaned and intact finish after approx. 3-4 years.

For areas which are highly exposed to weather, such as weatherboard, post caps or window sills, please expect substantially shorter intervals between renovations. Vertical elements mounted onto horizontal wood should have at least a 15 degree angle. Sharp edges must be rounded (radius > 2 mm).

If the greying process has already begun, refresh the surface with Osmo Wood Reviver Power Gel and reapply 2 coats of Osmo UV-Protection-Oil Extra Cedar. To achieve the UV protection factor 12, it is necessary to apply 2 coats of UV-Protection-Oil Extra Cedar. With only one coat on untreated wood, the life of the finish is significantly shorter.

Osmo UV-Protection-Oil Extra Cedar contains biocides and therefore is only to be used on exterior areas. The added active ingredients delay or minimize the risk of algae and fungal attack. For effective protection, two coats are to be carried out. In accordance with the latest technical research, a permanent protection against algae and fungal attack cannot be provided.

#### **CAUTION**

Caution: Keep out of the reach of children. Do not get in eyes, on skin, or on clothing. Contains 2-butanonoxime and propiconazole. May produce an allergic reaction. If medical advice is needed, have product container or label at hand. Use only outdoors or in a well-ventilated area. Harmful to aquatic life with long lasting effects. Avoid release to the environment. Dispose of contents/container in accordance with chemical waste disposal regulations (AVV 08 01 11). Warning: Wash out any used cloth impregnated with this product immediately after use or store in an airtight container (danger of self-ignition). Safety data sheet upon request.

#### DISPOSAL

Dispose of leftover product and completely emptied packaging according to local official guidelines (waste code number 08 01 11). Only completely emptied cans can be recycled.

#### **COLOUR TONES**

428 Cedar Transparent, with film protection

#### CAN SIZES

0.75 L; 2.50 L; 25 L

The above mentioned information is provided to the best of our knowledge however without any liability.





## **UV-PROTECTION-OIL**

Perfectly protected against the sun – the first UV protection for the outdoors!



410 Clear Satin, without film protection





### PRODUCT DESCRIPTION

Satin, clear oil-based protective wood finish for exterior wood.

Microporous surface allows the wood to breathe and reduces swelling and shrinkage. Water-repellent, does not crack, peel or flake.

Simply apply without sanding. Easy and seamless application. Finish stays workable while coating.

As top coat on already coloured treated wood, Osmo UV-Protection-Oil extends intervals between renovations significantly.

As self-priming finish, it prevents the greying process on vertical surfaces with a UV protection factor 12 in comparison to untreated wood when two coats are applied.

## RECOMMENDED USE

Osmo UV-Protection-Oil is ideal for all exterior vertical wood surfaces: doors, windows, window shutters (dimensionally stable elements), carports, timber cladding, balconies, fences, pergolas, and summer houses (dimensionally unstable elements).

### **INGREDIENTS**

Based on natural plant oils (sunflower oil, soya oil, thistle oil and linseed oil), siccatives (drying agents) and additives. Dearomatized white spirit (benzenefree). This product fulfils EU regulations (2004/42/EC) according to the VOC content of max. 400 g/l (Cat. A/e (2010)).

Detailed declaration of ingredients available upon request.

### TECHNICAL DATA

Specific gravity: 0.9-1.0 g/cm<sup>3</sup>

Viscosity: >50s DIN EN ISO 2431/3 mm, viscid Odour: faint/mild, odourless after drying Flash point: >60 °C acc. DIN EN ISO 2719

#### STORAGE

Up to 5 years and longer if can is kept dry and closed tightly. If thickened by frost, store for 24-36 hours at room temperature before use.

#### SURFACE PREPARATION

Wood surface must be clean, dry and frost-free (moisture content max. 20%).

Osmo UV-Protection-Oil is ready to use, please do not thin. Stir well before use.

Clean old microporous stains thoroughly. Old paints and lacquers must be completely removed. As a general rule, wear a dust mask during sanding works. Do not sand smooth surfaces finer than P120.

If possible, please apply base coat to all sides before installation.

Fresh wood, containing natural wood extractives and especially hard wood needs to weather off (for approximately 6 weeks) after installation. Thereby the wood becomes absorbent and the wood finish adheres optimally.

A base coat with a coloured finish is recommended, e.g. Osmo One Coat Only, Natural Oil Woodstain or Country Colour.

For renovations, clean old microporous wood finishes thoroughly. Already greyed or weathered wood should be refreshed and cleaned with Osmo Wood Reviver Power-Gel.

The finished surface is, among other things, influenced by the wood's natural characteristics. Therefore, a trial application is always required, especially for unfamiliar surfaces.

If additional protection against blue stain, rot and insects is desired, pre-treat the wood if possible on all sides with Osmo WR Base Coat\*.

\*Use biocides safely. Always read label and product information before use.





#### METHODS OF APPLICATION

Apply thinly along the wood grain with Osmo Natural Bristle Brush or Osmo Microfibre Roller and spread

Allow to dry for approx. 12 hours with good ventilation. Then apply the second coat.

When applying to an already coloured treated surface or when renovating, one coat applied to the clean and dry surface is usually sufficient.

#### CLEANING OF TOOLS

With Osmo Brush Cleaner (free of aromatic compounds).

#### **DRYING TIME**

Approx. 12 hours (normal climatic conditions, 23 °C/50 % rel. humidity). Lower temperatures and/or higher air humidity can increase the drying time. Allow for good ventilation while drying.

#### **COVERAGE**

1 litre covers approx. 18 m<sup>2</sup> with one coat.

Product coverage depends significantly on the character of the wood. All information refers to smooth and planed/cut surfaces. Other surfaces may lead to reduced coverage.

#### NOTE

Oils enhance the natural tone of wood (permanent

Depending on the degree of weathering, apply one coat of Osmo UV-Protection-Oil to the cleaned and intact finish after approx. 3-4 years.

For areas which are highly exposed to weather, such as weatherboard, post caps or window sills, please expect substantially shorter intervals between renovations. Vertical elements mounted onto horizontal wood should have at least a 15 degree angle. Sharp edges must be rounded (radius > 2 mm).

If the greying process has already begun, refresh the surface with Osmo Wood Reviver Power Gel and reapply 2 coats of Osmo UV-Protection-Oil.

To achieve the UV protection factor 12, it is necessary to apply 2 coats of UV-Protection-Oil. With only one coat on untreated wood, the life of the finish is significantly shorter.

Due to the high oil content, clear UV-Protection-Oil has a light yellowing effect when used as a finish on white substrates. Therefore as a top coat on white finished areas, we recommend Natural Oil Woodstain 900 White.

#### **CAUTION**

Keep out of the reach of children. Do not get in eyes, on skin, or on clothing. Contains 2-butanonoxime. May produce an allergic reaction. If medical advice is needed, have product container or label at hand. Use only outdoors or in a well-ventilated area. Harmful to aquatic life with long lasting effects. Avoid release to the environment. Dispose of contents/container in accordance with chemical waste disposal regulations (AVV 08 01 11). Warning: Wash out any used cloth impregnated with this product immediately after use or store in an airtight container (danger of selfignition). The dried finish is classified as B2 (normal flammability) according to DIN 4102 regulations.

Safety data sheet upon request.

#### DISPOSAL

Dispose of leftover product and completely emptied packaging according to local official guidelines (waste code number 08 01 11). Only completely emptied cans can be recycled.

#### **COLOUR TONE**

410 Clear Satin, without film protection

#### **CAN SIZES**

0.75 L; 2.5 L; 25 L

The above mentioned information is provided to the best of our knowledge however without any liability.





## **UV-PROTECTION-OIL EXTRA NATURAL**

Slightly white UV Protection – preserves the natural colour tone of wood



429 Natural Transparent, with film protection



#### PRODUCT DESCRIPTION

Satin, oil-based protective wood finish for exterior wood. Microporous surface allows the wood to breathe and reduces swelling and shrinkage. Water-repellent surface does not crack, peel, flake or blister. As self-priming finish, it prevents the greying process on vertical surfaces with a UV protection factor 12 in comparison to untreated wood.

The finish contains active ingredients that prevent mould, algae and fungal attack. Simply apply without sanding. Easy and seamless application. Finish stays workable while coating.

## RECOMMENDED USE

Osmo UV-Protection-Oil Extra Natural is ideal for all vertical exterior wood surfaces: doors, windows, window shutters (dimensionally stable elements), carports, timber cladding, balconies, fences, pergolas, and summer houses (dimensionally unstable elements) made of light-coloured wood species (in particular Oak).

#### **INGREDIENTS**

Based on natural plant oils (sunflower oil, soya oil, thistle oil and linseed oil), titanium dioxide (white pigment), siccatives (drying agents) and additives. Biocidal active ingredient: Propiconazole. Dearomatized white spirit (benzene-free). This product fulfils EU regulations (2004/42/EC) according to the VOC content of max. 400 g/l (Cat. A/i (2010)).

Detailed declaration of ingredients available upon request.

### TECHNICAL DATA

Specific gravity: 0.9-1.0 g/cm<sup>3</sup>

Viscosity: 60-80s DIN 53211/4 mm, viscous Odour: faint/mild, after drying odourless Flash point: >63°C acc. DIN EN ISO 2719

#### **STORAGE**

Up to 5 years and longer if can is kept dry and closed tightly. If thickened by frost, store for 24-36 hours at room temperature before use.

#### SURFACE PREPARATION

Wood surface must be clean, dry and frost-free (moisture content max. 20%). Osmo UV-Protection-Oil Extra Natural is ready to use, please do not thin. Stir well before use. Clean old microporous stains thoroughly. Old paints and lacquers must be completely removed. As a general rule, wear a dust mask during sanding works. Do not sand smooth surfaces finer than P120. A base coat with a coloured finish is recommended, e.g. Osmo One Coat Only, Natural Oil Woodstain or Country Colour.

Fresh wood containing extractives and especially hard wood needs to weather off (for approximately 6 weeks) after installation. Thereby the wood becomes absorbent and the wood finish adheres optimally.

For renovations, clean old microporous wood finishes thoroughly. Already greyed or weathered wood should be refreshed and cleaned with Osmo Wood Reviver Power-Gel.

The finished surface is, among other things, influenced by the wood's natural characteristics. Therefore, a trial application is always required, especially for unfamiliar surfaces.

If additional protection against blue stain, rot and insects is desired, pre-treat the wood if possible on all sides with Osmo WR Base Coat\*.

\*Use biocides safely. Always read label and product information before use.

#### METHODS OF APPLICATION

Apply thinly and evenly to the clean and dry wood along the wood grain with Osmo Natural Bristle Brush or Osmo Microfibre Roller and spread well.

Allow to dry for approx. 12 hours with good ventilation. After drying, apply a second coat also thinly and quickly.





When renovating or recoating an already coloured treated surface, one coat of UV-Protection-Oil Extra 420 applied to the clean and dry surface is usually sufficient.

#### **CLEANING OF TOOLS**

With Osmo Brush Cleaner (free of aromatic compounds).

#### **DRYING TIME**

Approx. 12 hours (normal climatic conditions, 23 °C/50 % rel. humidity). Lower temperatures and/or higher air humidity can increase the drying time. Allow for good ventilation while drying.

#### **COVERAGE**

1 litre covers approx. 18 m<sup>2</sup> with one coat.

Product coverage depends significantly on the character of the wood. All information refers to smooth and planed/cut surfaces. Other surfaces may lead to reduced coverage.

#### NOTE

Depending on the degree of weathering, apply one coat of Osmo UV-Protection-Oil Extra 420 to the cleaned and intact finish after approx. 3-4 years.

For areas which are highly exposed to weather, such as weatherboard, post caps or window sills, please expect substantially shorter intervals between renovations. Vertical elements mounted onto horizontal wood should have at least a 15 degree angle. Sharp edges must be rounded (radius > 2 mm). UV-Protection-Oil Extra Natural is unsuitable as a self-priming finish for decking. If the greying process has already begun, refresh the surface with Osmo Wood Reviver Power Gel and reapply 2 coats of Osmo UV-Protection-Oil Extra Natural. To achieve the UV protection factor 12, it is necessary to apply 2 coats of UV-Protection-Oil Extra Natural. With only one coat on untreated wood, the life of the finish is significantly shorter.

Osmo UV-Protection-Oil Extra Natural contains biocides and therefore is only to be used on exterior areas. The added active ingredients delay or minimize the risk of algae and fungal attack. For effective protection, two coats are to be carried out. In accordance with the latest technical research, a permanent protection against algae and fungal attack cannot be provided.

Osmo UV-Protection-Oil Extra Natural protects the wood almost invisibly. The natural colour tone of wood is preserved – it does not enhance the tone of wood, no permanent wet effect.

On dark/reddish wood species, Osmo UV-Protection-Oil Extra Natural is visible as slightly white chalky surface. A trial application is recommended.

#### **CAUTION**

Keep out of the reach of children. Do not get in eyes, on skin, or on clothing. Contains 2-butanonoxime and propiconazole. May produce an allergic reaction. If medical advice is needed, have product container or label at hand. Use only outdoors or in a well-ventilated area. Harmful to aquatic life with long lasting effects. Avoid release to the environment. Dispose of contents/ container in accordance with chemical waste disposal regulations (AVV 08 01 11). Warning: Wash out any used cloth impregnated with this product immediately after use or store in an airtight container (danger of self-ignition). The dried finish is classified as B2 (normal flammability) according to DIN 4102 regulations. Safety data sheet upon request.

#### DISPOSAL

Dispose of leftover product and completely emptied packaging according to local official guidelines (waste code number 08 01 11). Only completely emptied cans can be recycled.

#### **COLOUR TONES**

429 Natural Transparent, with film protection

#### **CAN SIZES**

0.75 L; 2.50 L; 25 L

The above mentioned information is provided to the best of our knowledge however without any liability.