# **PaperStone®**

# With OSMO® TopOil 420 UV EXTRA

Colorless oil for protection from UV light. Made with natural oils - micro-porous.

DOES NOT CRACK, PEEL OR MELT. WATER REPELLENT AND DIRT RESISTANT. EXCELLENT YIELD.

Protection factor: 12

Complies with standards EN 927-6

420 INCOLORE satin opaque



# **DESCRIPTION**

Protective oil treatment for PaperStone® when used outdoors or in high use areas, Osmo® is colorless, not glossy or opaque.

It is an oil made with natural products, micro-porous, that does not tear, crack or melt, does not form a film that requires extensive future maintenance times.

It protects from damage caused by UV light with a 12 protection factor in respect to non-treated surfaces. To subsequently refresh the surface it does not require sanding or removing the product. Just apply another layer on the clean, dry surface. It resists dirt and is WATER REPELLENT.

It accentuates the natural color of PaperStone with a wet effect.

#### **APPLICATION**

Osmo® can be applied in a single coat on all colors.

It protects the treated surface well from weather and guarantees long duration before the next possible treatment.

## **AS A FINAL FINISH**

Apply two coats of UV Osmo® Oil. It is perfect for outdoor applications, like fences, garden furniture, and in general for all surfaces that come into contact with water.

#### COMPOSITION

Derived from drying plant oils and waxes (sunflower oil and soybean oil) and additives including odorless mineral turpentine (without benzene). This product respects the maximum content level for VOC of 400 gr./lt. (class A/and 2010) in accordance with directive 2004/42/EC

A detailed and complete declaration is available upon request.

#### **CONSERVATION PERIOD**

5 years and beyond is stored in a dry place in original sealed containers. If the consistency has thickened due to cold temperatures, it must be stored for 24-36 hours at an ambient temperature.

#### **PREPARATION**

The surface to be treated must be dry, clean and not frozen (maximum humidity 20%).

## **APPLICATION METHOD**

Protective Oil UV Osmo<sup>®</sup> is ready for use. Do not mix or shake the product. Use a high-quality brush (with natural bristles) or a microfiber roller to apply a thin layer following the natural veining in the PaperStone<sup>®</sup> surface.

#### **DRYING TIME**

Approximately 12 hours for deep drying, dry to the touch at approximately 4 hours. Ensure good ventilation if using indoors. Apply a second coat once the first coat is perfectly dry.

IMPORTANT: IT IS RECOMMENDED TO TEST A SPOT BEFORE USE.

## **TOOL CLEANING**

Osmo® brush cleaner, without benzene.