



UV-Protection-Oil **New!**

- + Osmo UV-Protection-Oil is a satin-matt, clear finish for exterior application with a great variety of uses
- + UV-Protection-Oil is natural oil based and microporous
- + Does not crack, flake, peel or blister
- + When used as a **final finish** after staining wood, Osmo UV-Protection-Oil prolongs the renovation time significantly
- + When used as a **stand alone finish** it blocks the greying process by UV-Protection factor 12 in comparison to untreated wood
- + Osmo UV-Protection-Oil is water- and dirt-resistant, moisture regulating and reduces swelling and shrinking of the wood
- + Available in 0.75 and 2.50 litre drums
- + 1 litre covers approx. 16 m²
- + 410 / 420 **Extra** with added ingredients against algae and fungal decay



Does not contain biocides or preservatives
Safe for humans, animals and plants when dry
Suitable for children's toys
EN 71.3, DIN 53 160

PROTECTION
Contains active ingredients to protect the finish against algae and mildew



- Natural wood, and wood treated with normal oil finishes, without UV protection will begin to grey quite rapidly.
- Til now the only effective protection against the effects of UV on exterior wood have been pigmented finishes that have covered the original colour of the wood.
- Film forming, thick, clear finishes can offer limited UV protection, unfortunately such finishes are prone to cracking and blistering.

- The Osmo UV-Protection-Oil contains special, clear ingredients which do not allow UV rays to hit the wood surface.
- The UV protection factor 12 effectively prevents the graying process without covering the natural beauty of a woods natural colour and character.
- As per the Osmo product philosophy, the UV-Protection-Oil is microporous and will not crack, flake, peel or blister.