

## Product information : Wood Reviver Power Gel

### Product information:

Osmo Wood Reviver Power Gel is a special non drip, viscous, cleaning agent for the re-freshing and cleaning of greyed exterior wood. The Wood Reviver Power Gel has been especially developed so that it can be easily painted, even on vertical areas. The deep-penetrating effect of the gel removes the greyed patina, the surface can then be finished leaving it looking fresh and retaining the warm wooden colour tone.

### Recommended use:

Mainly recommended for wooden decks, terraces, cladding, garden furniture and similar surfaces.

### Colour tone:

Nr. 6609 Green

### Can sizes:

0.5l or 2.5l

### Ingredients:

Osmo Wood Reviver Power Gel contains biologically degradable oxalic acid. (< 5%). The product is free from solvents, formaldehyde, chlorine compound and amines.

### Storage:

Shelf life is 5 years or more if can is tightly closed. Store in a dry place. If thickened by frost it will regain a normal consistency under normal temperatures within 24-36 hours.

### Preparation:

Remove dirt from the greyed wood (sweep clean), then moisten the surface with water before application.

### Application:

Osmo Wood Reviver Power Gel is ready-to-use, do not dilute.

Apply generously in the direction of the wood grain, leave the gel to work for approximately 20 minutes, then clean with a hard brush and rinse with plenty of water. After approximately 48 hours (drying time) the fresh looking wood can be protected and the colour retained by applying a finish (e.g. Osmo Natural Oil Woodstain, Wood Oils, Country Colour etc.). Please test the surface before applying (trial application recommended)!

**Caution:** Keep out of the reach of children. Avoid contact with skin and eyes. Wear suitable protective clothing, gloves and eye/face protection. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. If swallowed, seek medical advice immediately and show this container or label. Protect metals (e.g. metal fittings) and plants from direct contact (cover up plants with protective foil).

The above information is given to the best of our knowledge but without liability.

(Dated: 05/2011)