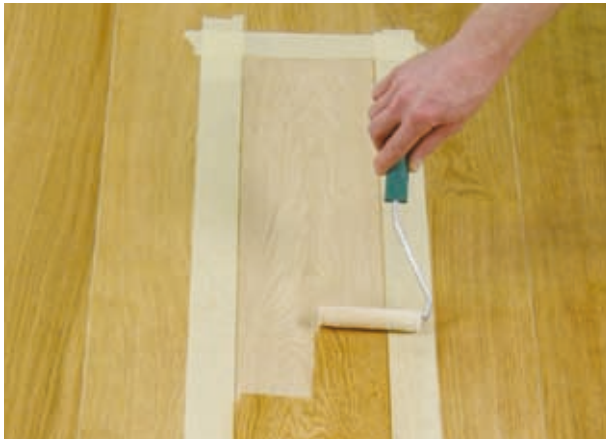


...Partial renovation of wooden floors



21) Even sanding of the damaged surface



22) Thin application of Osmo Polyx[®]-Oil with a microfibre roller



23) Thin application of Osmo Polyx[®]-Oil after leaving the first coat to dry thoroughly

Partial renovation

To repair larger damaged areas it is possible to re-apply Osmo Polyx[®]-Oil, after sanding the effected area, to a single board.

To achieve the correct finish the following points should be noted.

- Cordon off the damaged area(s) using masking tape.
- Evenly sand the cordoned surface (see pic. 21). The end sanding grain should be that of the surrounding wood surface.
- The sanded area must be totally dust free before progressing (e.g. using a vacuum cleaner).
- Apply a thin coat of Osmo Polyx[®]-Oil using the micro-fibre roller (contained in the Osmo Floor Roller Set) evenly to the surface. (see pic. 22).
- Leave the treated area to dry for approx. 8-10 hours.
- When dry apply a second thin coat using Osmo Polyx[®]-Oil 3032 and a lint free cloth (see pic. 23).
- If there is a difference in the appearance of the surface (too dull) after the second coat has dried, a further thin coat may be applied using a lint free cloth to improve this.
- Due to sanding the damaged surface area, the woods natural colour may be again visible (lighter colour). This difference will balance out over time.