

# Choosing the right application tool

Osmo recommends approx  $60\text{g}/\text{m}^2$  coverage for highest durability and best stain-resistance. Different applicators will provide different results in regards to colour and number of coats needed.

High wear surfaces include: Floors, stairs, tabletops, countertops and cutting boards.

**Please note:**  $60\text{g}/\text{m}^2$  full coverage suggestion is based on woods such as Oak, Walnut, Elm, Cherry and Ash. For very dense wood species such as Maple, the surface will absorb less oil and therefore a lower application amount of  $45\text{g}/\text{m}^2$  is advised.



## Cloth / Easy Pad

- Applies  $5\text{g} / \text{m}^2$  per coat
- A minimalistic finish retaining wood texture and providing subtly glazed colours
- Not suitable alone for high-wear surfaces



## White Superpad

- Applies  $10\text{g} / \text{m}^2$  per coat
- A minimalistic finish, lower product waste, can be buffed to high lustre
- Not recommended for high-wear surfaces



## Oil Finish Applicator Fleece

- Applies  $15\text{g} / \text{m}^2$  per coat
- Most user friendly, small build, medium colour intensity
- 3 coats recommended for high-wear surfaces



## Flat Brush

- Applies  $20\text{g} / \text{m}^2$  per coat
- Best for textured surfaces, and intensive colour applications
- 2-3 coats recommended for high wear surfaces



## Microfiber Roller

- Applies  $30\text{g} / \text{m}^2$  per coat
- Fastest application, high build for maximum protection
- 2 coats recommended for high-wear surfaces



## Spray Finish

- Applies  $30\text{g} / \text{m}^2$  per coat
- Professional use only - training recommended
- 2 coats recommended for high-wear surfaces