

## CARE AND MAINTENANCE INSTRUCTIONS – PUBLIC ENVIRONMENTS

These are the care and maintenance instructions for flooring from DalaFloda Golv used in public environments. We recommend that you use Osmo's products for care and maintenance. You will find Osmo's maintenance products with quality paint and construction specialist dealers. Follow these instructions and the hard wax surface remains sustainable, beautiful, and easy to care for!

### General

Surfaces exposed to heavy wear and tear in public environments, after a certain period, need to be cleaned and re-treated. We recommend that surfaces be checked within the first year to determine whether they need to be cleaned or treated. This should be done 6-8 months after treatment, or earlier, depending on the premises and wear and tear.

You should have a good doormat in the entry hall to collect as much hard and wet dirt as possible.

Always work sparingly with water since the wood surfaces can be damaged by this.

If the main part of a surface is so strongly worn that treatment with Osmo 3029 Maintenance wax is not sufficient, then Periodical maintenance is required

### Regular cleaning

Surfaces treated with Osmo hard wax oil are easy to clean. Loose dirt should be vacuum-cleaned or removed with a dry mop regularly.

### Moisture Drying (product image 1)

Moisture drying can be done easily with Osmo 8016 cleanser. Dosage: 1 capsule/approx. 10 ml product to 1 litre warm water. Use a damp mop. The surface should be dry after 1–2 minutes.

### Refreshing (product images 2, 3)

Osmo 3029 Maintenance wax is used after moisture drying in order to, when needed, freshen up the hard wax-oiled surface. 1 litre is sufficient for around 70–100 square metres. The can is shaken and the cleanser is applied very thinly on the clean, dry surface with a micro-fibre mop or an Osmo Easy Pad lint-free cloth.

### Removal of stubborn stains (product images 2, 3, 4)

Stubborn stains, for example, shoe scuffs, are easily removed with Osmo 3029 Maintenance wax. The can should be shaken and the cleanser placed on a white scrub pad or Osmo Easy Pad lint-free cloth. Rub the stained area and the dissolved dirt can be easily wiped away.

For easier cleaning and maintenance, Osmo 3029 Maintenance wax also comes in a spray.

### Point Renovation - damages/scratches (product images 2, 3, 5, 7)

If the surface has minor damages/scratches, it is usually sufficient to clean the surface and apply a new layer of hard wax oil. If that is not sufficient, do the following:

- a. Sand away damages/scratches with fine sandpaper with a grain of 150.
- b. Re-treat the sanded surface with Osmo hard wax oil or pigmented Osmo products of the type used in basic treatment. Apply a thin layer with a white scrub pad, Osmo Brush or an Osmo Easy Pad lint-free cloth.
- c. Let dry for around 12 hours or approximately 24 hours (pigmented products).
- d. If the surface appears to be dry or if it has pigmentation, apply a thin layer of hard wax oil in accordance with b-c.
- e. If required, use Osmo 3029 Maintenance wax to refresh the entire surface.

### Maintenance (product images 1, 2, 3, 4, 6)

At least once a year as required due to wear and tear or a heavily soiled surface. The hard wax-oiled surface should be mechanically polished with Osmo 3029 Maintenance wax.

- a. Loose dirt should be vacuum-cleaned or removed with a dry mop.
- b. Clean the surface thoroughly with Osmo 8016 cleanser, using the maximum dosage mixed with water. 1:1 depending on the degree of soiling, working with a machine with a red pad.
- c. Allow the surface to dry for at least 30 minutes before beginning further work. The surface must be completely dry.
- d. Shake thoroughly and click or spray Osmo 3029 Maintenance wax over a smaller area.
- e. Apply the product in a thin layer and work it into the surface by hand with a machine and white pad.
- f. Wipe/smooth out any excess until you have a smooth surface using an Osmo Easy Pad lint-free cloth.

g. When the surface has dried for around 1 hour, it is ready to use.

h. If a higher gloss surface is desired, the surface can be polished. Polishing to the desired gloss is done by machine with a white pad. After vigorous polishing, the surface may initially be perceived as slippery. This will change after a couple of moisture drying applications.

### Periodic maintenance (product images 2, 3, 4, 6, 8, 9, 10)

It is important that the surface is completely clean before application of the new hard wax oil, since remnants of Osmo 3029 Maintenance wax can give a milky appearance.

Therefore, always start periodic maintenance by carrying out the instructions under points a-c under

maintenance as stated above. If the damaged surface has pigmentation, the damage must be point-renovated before finishing.

a. Apply a very thin layer Osmo hard wax oil (the same type used in the basic treatment with Osmo brush or Osmo Micro-fibre roller. During mechanical treatment, apply a very thin layer with an Osmo putty knife and smooth the surface with the machine using a white pad. Possible splashes and excess at the edges and corners that are not picked up by the pad should be wiped away with an Osmo Easy Pad lint-free cloth.

b. Let dry for around 12 hours before using the surface. For white-waxed surfaces, Osmo maintenance wax 3087 is used instead of 3029.

### Product images



1  
Osmo 8016  
Cleanser



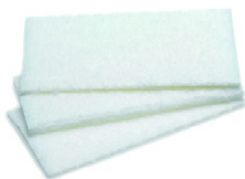
2  
Osmo 3029/3087  
Maintenance wax



3  
Osmo Easy Pad



4  
Osmo Floor Machine



5  
White scrub pad



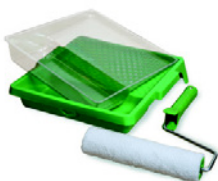
6  
Osmo Pads



7  
Osmo Brushes



8  
Red/white Doodlebug



9  
Osmo Pencil brush



10  
Osmo putty knife