



ODE PUUR

THE ODE RESIN FLOOR IN ITS PUREST FORM.

ONE FULL, EQUAL COLOR THAT WILL IMMEDIATELY GIVE YOUR ENTIRE INTERIOR A SPECIFIC STYLE AND ATMOSPHERE. WITH THE PUUR SEAMLESS FLOOR YOU CREATE A CONTEMPORARY, CLASSIC OR TRULY MODERN INTERIOR.

Colors

Puur floors come in 32 bright, even colors with which you can endlessly combine, as shown on our website www.odeaandvloer.nl

Characteristics

The Puur resin floor is durable, 100% UV resistant, wear-resistant, acoustic, seamless, liquid-tight, easy to clean and retains its elasticity. Can be used in combination with underfloor heating.

Application

Residential houses, apartments, showrooms, shops, hotels and offices. The Puur floor is suitable for all areas.

Cleaning

Periodic wiping, vacuuming and mopping with a damp cloth or mop is sufficient. If the Ode resin floor is cared for in accordance with our cleaning advice, its functionality and appearance will be retained for a long time.

Underfloor heating

An Ode resin floor is very well suited to underfloor heating. The heat from the underfloor heating is easily transferred. This means a faster heating time and therefore lower energy costs.

Sound insulation

An Ode resin floor offers good sound insulation. Ode has developed an acoustic underlay for apartments that offers a 14 dB impact sound reduction.

Material

The Puur resin floor is a plant-based polyurethane (PU) floor and consists of renewable, responsibly sourced raw materials based on biopolymers extracted from plant seeds. The Puur floor is recyclable, free from volatile organic compounds and solvents, extensively tested, ISO certified and meets the strictest (inter)national construction standards.

Production

The Puur floor is produced sustainably in the Netherlands. Behind our company stands Bolidt Kunststofopassing B.V., a company with more than 50 years of global experience in the industrial market. Bolidt is innovative and sustainable.

Installation

Based on a flat sand-cement screed, the Puur resin floor is applied on site in 5 layers in an average layer thickness of 3 mm. Our own contractors need approx. 5 days to apply a seamless floor. After the last layer has been applied, the floor can be walked on after 12 hours and can take heavy weight after 48 hours.

Substrate

Sand-cement screeds must be applied level. The moisture percentage in the floor must not exceed 2.5%.

Anhydrite floors must be applied level. The moisture percentage in the floor must not exceed 0.5%.

Wooden floors must be finished (by third parties) with plywood or gypsum fiber boards such as Fermacell.

The Ode seamless floor can be applied to tile floors, marble and hard stone floors, provided that they are properly secured.