Product Name: Efadeck™ Clear 0454 Page 1/2 Version no.: 16

Date of revision: 31. Aug. 2021. Replace: 8. Dec. 2020

TECHNICAL DATA SHEET

en

Name of product:

Efadeck™ Clear 0454

Type of product: Single-pack moisture curing polyurethane floor clear coat.

This product is for professional use only. Wooden and concrete floor coating, where a Application:

strong, dust-free surface is required. Can also be used as a mold lacquer for concrete

moulds.

Properties: Efadeck™, series 0454, is a clear coat with a brownish color. Efadeck™, series 0454,

should be used with a view to reinforcing the floor rather than for an aesthetic purpose.

After treatment, the floor will look like wet concrete.

Hard wearing, with good resistance against water and chemicals. The abrasion

resistance is measured according to Taber-abraser (ASTM D 4060-84): 38,7 mg/1000

Spills of gasoline, engine oil, diesel, waste oil, battery acid, or brake fluid will not harm

the paint, if the spills are removed without delay.

Solids: 40 weight % 35 vol. %

Pre-treatment: The floor must be clean and dry - max. 10 % RH. If the concrete has been steel

trowelled to make the surface impenetrable, thorough grinding is recommended (pls.

see below).

Apply Efadeck™, series 0454, without thinning.

Since Efadeck™ 0454 not only coats the surface, but also penetrates and strengthens the concrete, two coats are recommended. The second coat should be applied, no

later than 24 hours after the first.

Provide generous ventilation during application and drying. Insufficient ventilation may

lead to gloss differences in the finished product.

GRINDING OF CONCRETE FLOORS:

Prior to painting a concrete floor, it is necessary to check if the concrete will allow the paint to penetrate and adhere. This may be done by placing drops of water on the concrete surface and observe if the drops remain as pearls on the surface, or if the concrete surface absorbs the water. If the water penetrates the concrete surface, the floor will be ready to paint after cleaning and vacuuming. If the water remains as pearls on the surface of the concrete, the concrete must be ground with a suitable floor grinder or shot blasted. The grinding must be through enough to allow the water

droplets to penetrate into the concrete.

Application:

Method: Recommended viscosity: Thinner:

Broom No thinning required Brush and roller No thinning required

Drying:

Film thickness - dry **Drying time**

Recoat before Dry to use Dry to use @ low temperature

24 hours 20 °C 6-10 hours 20 °C 24 hours 15 °C

30 - 50 μm 30 - 50 µm

Since the product dries by using the moisture from the air, the drying time will be longer at low humidity (eg. during the

winter period). Minimum humidity is 30%.

Recommended coating thickness:

Wet film: 100 µm Dry film: 40 µm Product Name: Efadeck™ Clear 0454 Page 2/2

Date of revision: 31. Aug. 2021. Replace: 8. Dec. 2020 Version no.: 16

Coverage:	Theoretical: 7 m²/ltr.
Storage:	Store cool and dry
Shelf-life:	24 Months in an unopened container
Cleaning:	Tools clean with Synthetic Thinner 0700-68063.
Note:	Low humidity and/or low temperatures extend the drying time.
	Please note: Floors to which curing have been applied cannot be painted with Efadeck ™, since the curing will affect the adhesion of the coating.

This information is based on our present state of knowledge and is intended to provide general notes on our products and their use. It should not, therefore, be construed as guaranteeing specific properties of the product described or its suitability for a particular application. The quality of our products is guaranteed under our General Conditions of Sale.

EFApaint A/S, Energivej 13, DK-6700 Esbjerg

TLF. +45 75 12 86 00 e-mail: info@efapaint.dk

www.efapaint.dk