

BOLIDTOP® 700 RF

CHARACTERIZATION

This solid and antiskid floor finish system is characterized by its high impact and shock resistance. This flooring with a terrazzo look is suitable for heavy traffic. The roughened surface performs well in wet and oily conditions. The system is seamless, durable, impermeable to fluids, low maintenance and applied on site by own specialists.

PROPERTIES

Bolidtop 700 RF is an approx. 5 mm thick, mechanically compacted and seamless floor finish based on two-component low-viscous synthetic resins that are low odour. Bolidtop 700 RF has a terrazzo look and the antiskid surface makes it suitable for use in wet and oily conditions. Due to the high shock, impact and pressure resistance, Bolidtop 700 RF is ideal for forklift traffic and pallet transport. Bolidtop 700 RF is scratch proof and durable. Bolidtop 700 RF is resistant to most common chemicals.

Bolidtop 700 RF can be cleaned with commonly available cleaning products, but preferably with the products that are marketed by Bolidt. Cleaning this system requires special attention because of its inherent texture.

APPLICATION

The flooring system is very suitable for kitchen areas, beverage and (petro)chemical production, deboning and filleting plants, workshops and wash areas, polyolefine and powder processing. This synthetic flooring is often applied in new buildings and renovation projects.

COLOURS

You can find the colours that Bolidtop 700 RF is available in through the online service at http://colors.bolidt.com. On request and on revised terms, it is possible to deviate from this colour range.

COMPOSITION

The polymers that are used in this system are tolerant, low viscous and low odour. They are based on solvent-free and waterborne synthetic resins. Bolidt Kunststoftoepassing develops and produces the products in accordance with ISO 9001:2000.

INSTALLATION

Bolidtop 700 RF is processed in liquid form and has to be applied by experts. That is why Bolidtop 700 RF can only be installed by the application specialists who work with Bolidt or its certified partners.

BASE SURFACE

The most suitable bases for Bolidtop 700 RF are sand-cement screed, concrete and anhydrite. These need to be in good condition: stable, dry, clean and degreased. A detailed description of these and other base surfaces can be requested separately.

SETTING

Bolidtop 700 RF can be walked on after 24 hours and can be mechanically loaded after 48 hours. Full chemical setting is attained after 7 days at room temperature.

Bolidt Kunststoftoepassing B.V. Nijverheidsweg 37 P.O.Box 131 3340 AC Hendrik-Ido-Ambacht The Netherlands