



P.T.B.- FLOORCOATING

Ready-to-use,
quick-drying floor paint



Application

Floor paint coatings for garages and warehouses on a concrete surface, on screed, on adhesive covering floors.



Product properties

- A single-component, quick-drying polyurethane paint with high abrasion resistance and chemical resistance.
- Semi-bright appearance.
- Available in the colours red, green and grey.



Surface requirements

The surface must have sufficiently dried and must have been fully cured. In principle, a concrete floor must be 8 up to 12 weeks old. One always works on a stable, clean, healthy surface that is free of dust and oil and loose particles. Chalk blooms shall be removed. Oil marks, which have deeply penetrated into the floor, can migrate to the surface and cause a loss of bond. Floors that are regularly scrubbed with soap containing oil, should be thoroughly scrubbed using a hot sodium carbonate solution. The surface shall be treated beforehand with P.T.B.-PRIMER PU. Incompatible surfaces are surfaces subject to ascending humidity, polyconcrete, and concrete treated with a curing compound.



+35°

+5°

Mixing ratio	Consumption	Packaging
Undiluted	± 0.100 to 0.200 L/m ² /layer	5 L - sold as 1 package, with 1 can of P.T.B.-PRIMER PU, 1 can of P.T.B.-FLOORCOATING THINNER and 2 paint rollers
Colours	Drying time	Application temperature
Grey, green and red	± 4 to 8 hours	+ 5°C up to + 35°C

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Processing

- Apply with a solvent-resistant brush or roller.
- P.T.B.-FLOORCOATING is applied in two layers.
- It is recommended to sand between the two layers using fine-grain sanding paper.
- Minimum waiting time between 2 layers: 14 hours
- Maximum waiting time between 2 layers: 36 hours
- After roughening, clean the surface using P.T.B.-FLOORCOATING THINNER.
- P.T.B.-FLOORCOATING sticks no longer after 4 up to 8 hours, and is ready-to-use for light traffic after 20 hours.
- Full resistance is achieved after 4 days.
- Tools can be cleaned with P.T.B.-FLOORCOATING THINNER.

Observations

(application and drying)

- The temperature of the surface must be at least 3°C higher than the dew point. No condensation may occur.
- The ambient temperature must be higher than +5°C, and the surface shall be free of condensate.
- There shall be adequate aeration and ventilation. P.T.B.-FLOORCOATING contains aromatic hydrocarbons. VOC value: 431 g/l.

Packaging

5 L cans, sold as 1 package together with 1 can of P.T.B.-PRIMER PU, 1 can of P.T.B.-FLOORCOATING THINNER and 2 solvent-resistant paint rollers. It can be kept for 2 years in the original, unopened packaging in a dry room at a temperature of between -20°C and + 40°C.

Available in following colours

(the colours are shown approximately)



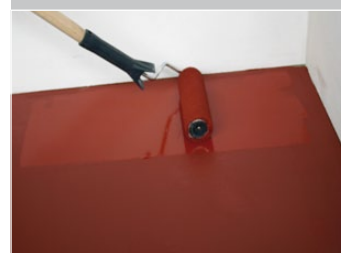
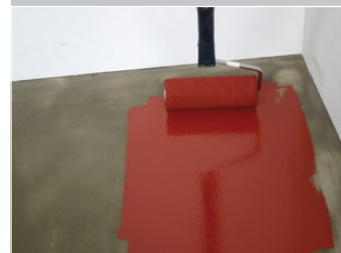
green



red



grey



As the applications of our products are diverse, no single application guideline can be laid down. All product data reflect the state of knowledge of our products at the time of publication. Therefore all suggestions and recommendations concerning the use of our products are merely illustrative. Apply the product on a small and insignificant spot before starting to use our products to be sure the desired result is obtained. Always ask for the technical sheet of our products. Visit the website www.compaktuna.be. Consult our "technical department" which can be reached for free on the green number 0800/92279. The Dutch text shall be exclusively binding.

BVBA POLYTECHNISCH BEDRIJF is EN ISO 9001 certified | Certificat: BE 04/01432

COMPAKTUNA®

Tradition & Quality

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