





Floor coatings can directly affect the appearance of a construction, adding character and changing the users' perception of it. However, their benefits extend beyond giving your buildings an aesthetically pleasing look. Coatings actually provide load-bearing support, so selecting an unsuitable floor coating solution can cause structures to deform and weaken over time.

Nippon Paint Floor Coatings are engineered to protect concrete floor surfaces from chemical and oil spills, from mechanical damages in car parks and offices exposed to heavy and medium-weight moving loads, and from the impacts of typical industrial operations.

Nippon Paint Floor Coatings are hygienic, dust-free, and aesthetic, coming in a wide range of colors that can reduce lighting requirements and improve working environments. With on-site expertise in paint application and help to find the right technical specifications for you, Nippon Paint offers comprehensive solutions for floor protection through qualified experts.

Ensure the overall longevity of your construction and minimize maintenance costs in the long term with the wide selection of floor coating solutions in the Nippon Paint Floor Coatings range.

NIP-FLOOR EPOXY 460

By combining it with primer, intermediate coat, and silica sand, it can be used as a filler/repair mortar for all NIP-FLOOR and FLOOR-OPTI epoxy and polyurethane products. A two-component epoxy polyamine-based transparent floor coating primer, it can be used:

- on standard and highly absorbent surfaces;
- for priming concrete surfaces, cement screeds, and epoxy/polyurethane mortars;
- as a binder for epoxy and polyurethane-based leveling mortars and mortar coatings;
- for indoor and outdoor environments, and
- allowing you to apply a top coat after 24 hours provided that the ambient conditions are suitable.

NIP-FLOOR EPOXY 460-A 14 KG NIP-FLOOR EPOXY 460-B 6 KG

FLOOR-OPTI EPOXY 450



A two-component, fast-curing, solvent-free filled epoxy primer with great adhesion, this product allows subsequent layers to adhere to its surface and can also be used as a scratch coat:

- on standard and highly absorbent surfaces;
- for priming concrete surfaces, cement screeds, and epoxy/polyurethane mortars;
- thanks to its filled structure:
- with the addition of 20% silica sand, and
- allowing you to apply a top coat after 24 hours provided that the ambient conditions are suitable.



FLOOR-OPTI EPOXY PR 450-A FLOOR-OPTI EPOXY PR 450-B

20 KG 5 KG

NIP-FLOOR EPOXY SL 564

A two-component, solvent-free epoxy self-leveling top coat. This product is ideal for the following spaces where mechanical durability is required:

- production and storage areas with forklift traffic
- loading ramps
- supermarkets
- multi-storey and underground car park floors
- fair and exhibition spaces, etc.
- can be walked on after 24 hours provided that the ambient conditions are suitable. Mechanical durability is ensured after 3 days. Complete curing is achieved at the end of 7 days.

NIP-FLOOR EPOXY SL 564-A 20 KG*
NIP-FLOOR EPOXY SL 564-B 5 KG
*Available in any RAL color of your choice.

NIP-FLOOR EPOXY MC 500



A two-component, solvent-free epoxy self-leveling intermediate coat.

- Designed to be applied between the primer and the top coat in order to achieve the desired film thickness.
- Optimizes the total cost.
- Can be walked on after 24 hours provided that the ambient conditions are suitable. Mechanical durability is ensured after 3 days. Complete curing is achieved at the end of 7 days.



NIP-FLOOR EPOXY MC 500-A NIP-FLOOR EPOXY MC 500-B 20 KG

FLOOR-OPTI EPOXY TC 444

A two-component, hygienic, solvent-free, epoxy-based top coat characterized by its self-smoothing feature, this product is used on concrete surfaces and is suitable for areas with pedestrians and light vehicle traffic.

- Production and storage areas with forklift traffic
- Loading ramps
- Supermarkets
- Multi-storey and underground car park floors
- Fair and exhibition spaces, etc.
- Can be walked on after 24 hours provided that the ambient conditions are suitable Mechanical durability is ensured after 3 days. Complete curing is achieved at the end of 7 days.

FLOOR-OPTI EPOXY TC 444-A 20 KG* FLOOR-OPTI EPOXY TC 444-B 5 KG *Available in any RAL color of your choice.

NIP-FLOOR EPOXY TIX 569



A two-component, solvent-free epoxy self-leveling top coat that allows you to achieve an orange-peel surface texture. This product is ideal for the following spaces where mechanical durability is required:

- production and storage areas with forklift traffic
- loading ramps
- supermarkets
- multi-storey and underground car park floors
- fair and exhibition spaces, etc.
- can be walked on after 24 hours provided that the ambient conditions are suitable. Mechanical durability is ensured after 3 days. Complete curing is achieved at the end of 7 days.



NIP-FLOOR EPOXY TIX 569-A NIP-FLOOR EPOXY TIX 569-B *Available in any RAL color of your choice. 20 KG* 5 KG





FLOOR COATINGS www
nipponpaint-industrialgroup

♥ Zümrütevler Mah. Ural Sk. No: 38 34852 Maltepe / Istanbul, Turkey

\$\dpsi +90 216 571 1000 (pbx)

+90 216 571 1315

■ info@nipponpaint-industrialgroup.com