

NEODUR HE 65 Plus



per 09/2025

synthetic-modified, fiber-reinforced hard aggregate screed for topping of concrete areas for heavy-duty stress

DESCRIPTION

NEODUR HE 65 Plus is a ready to use, cementitious, synthetic-modified hard aggregate screed on the basis of KORODUR hard aggregates in the qualities

- NEODUR HE 65 Plus
- NEODUR HE 65 Plus SVS 3.

Installation in one layer as bonded screed for highest stress demands acc. to DIN 18560-7 on set base concrete without additional bonding compound. The bonding compound is produced from the same material, i.e. the NEODUR HE 65 Plus is applied in slurry consistency.

APPLICATION

For the production of heavy-duty, frost and de-icer resistant industrial floors, e.g. car parks, industrial halls, assembly halls, aircraft hangars, workshops, high-bay warehouses and other industrial areas subjected to most severe stress for indoors and outdoors. Suitable for the production of liquid tight layers in accordance with WHG (German Water Resources Act) for washing areas, filling plants, collection containers, gas stations, fire stations, hazardous goods handling areas, harbours, sewage treatment plants, industry etc.

PROPERTIES

- without additional bonding compound
- fiber-reinforced
- · highly wear resistant also under heaviest stress
- high surface density
- resistant to gasoline, mineral oil, solvents
- forklift resistant
- · water-resistant, suitable in wet areas
- · anti-skid, non-slip
- frost and de-icer resistant
- · electrostatically non-chargeable
- chloride-free
- physiological and ecological harmless
- pumpable
- consistent quality ensured by quality assurance acc. to DIN 13813

TECHNICAL DATA

| Quality | NEODUR HE 65 Plus NEODUR HE 65 Plus SVS 3 | CT-C70-F9-A6 CT-C70-F9-A3 |
|--|--|--|
| Granulometry | all qualities | 0 - 5 mm |
| Colour | all qualities | cement grey |
| Wear resistance abrasive wear acc. to Böhme acc. to DIN EN 13892-3 | NEODUR HE 65 Plus NEODUR HE 65 Plus SVS 3 | ≤ 5,0 cm³/50 cm² ≤ 3,0 cm³/50 cm² |
| Compressive strength [N/mm²] after 28 days, measured on defined prisms acc. to DIN EN 13892-2 | all qualities | C70 |
| Flexural strength [N/mm²] after 28 days, measured on defined prisms acc. to DIN EN 13892-2 | all qualities | F9 |
| Frost / de-icer resistance acc. to DIN CEN/TS 12390-9 | all qualities | \square |
| Leak test (chloride migration) Method for determining the chloride migration coefficient in concrete, mortar or cement-based repair materials acc. to NT Build 492 | all qualities | |
| Liquid-tight concrete / Penetration behavior Corresponding to DIN EN 206-1 / DIN 1045-2 and DAfStB guideline for "concrete construction in context with water endangering substances", the requirements are met with a layer thickness of 25,7 mm as a liquid-tight layer. | all qualities | ☑ Fields of application include washing areas and collection tanks, impermeable structural elements acc. to WHG (e.g. in gas station construction) |



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| Temperature processing, ambient and sub-base temperature | all qualities | ≥5°C |
|---|--|----------------------------------|
| Water addition | NEODUR HE 65 Plus NEODUR HE 65 Plus SVS 3 | approx. 2,75 l/25 kg bag |
| Processing time depending on ambient temperature | all qualities | approx. 2 - 3 hours |
| Layer thickness | all qualities | 15 - 30 mm |
| Material consumption per m² / per mm layer thickness | NEODUR HE 65 Plus NEODUR HE 65 Plus SVS 3 | approx. 2,1 kg approx. 2,2 kg |

PROCESSING

Sub-base

The base concrete (minimum grade C 25/30, surface bond strength \geq 1,5 N/mm²) must be pretreated, e.g. milling and shot-peening. For excellent bond, the surface must be free from cracks, level, free from loose and brittle debris and fine mortar slurry, rough and open-pore. The demands acc. to DIN 18365 and DIN 18560 apply. The flatness should be acc. to DIN 18202, table 3, line 3. Thorough pre-wetting of the base concrete 1 day prior to the installation, avoiding formation of puddles. Apply NEODUR HE65 Plus on the matt-damp surface as bonding compound, water-diluted in slurry consistency, using hard street broom.

Processing

big bag

NEODUR HE 65 Plus is mixed with the specified quantity of water, depending on the processing method, and mixed for approx. 3 minutes. Application on the fresh, trowelled surface, levelling over gauges (round bar) with aluminium lath or vibrating beam. Timely grinding with disk float to close pores and, depending on the requested surface texture, smoothing (helicopter).

AFTER-TREATMENT

Differing temperatures may influence the setting and hardening process. NEODUR HE 65 Plus must be protected from too rapid drying out acc. to DIN EN 13670 / DIN 1045-3. For after-treatment of the NEODUR hard aggregate layer we recommend the use of our products KOROMINERAL CURE or KOROTEX (see data sheets). In case a subsequent surface modification, coating or marking is specified, the after-treatment should be carried out with foil.

JOINTS

The joint grid must be specified by the planner. Joints in the set base concrete have to be taken over in the hard aggregate layer. The hard aggregate screed must be separated from uprising masonry (walls, columns etc.).

SUPPLY

25 kg special paper packaging (all qualities) loose in silo

STORAGE

Dry, like cement. Shelf-life approx. 12 months.

HINTS: This product contains cement and has an alkaline reaction with moisture/water. Therefore protect skin and eyes. In case of contact with eyes, consult a doctor. The specifications provided in this data sheet for application and processing are based on tests carried out by KORODUR under ideal conditions in the laboratory and acc. to the relevant technical regulations. Therefore, the indicated data don't represent directions for application or a quality agreement in the meaning of § 434 (1) sentence 2 BGB (German Civil Code) and no guarantee for practical application. Due to the differing conditions on site, preliminary own tests and suitability checks are required before application. Please consider the currently valid product information as well as the relevant safety data sheet acc. to Regulation (EC) No. 1907/2006 in the latest version – also published on the internet: www.korodur.de.





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