



NEODUR HE 2 metallic F

metallic dry mortar

FOR CEMENTITIOUS INDUSTRIAL FLOORS

DESCRIPTION

NEODUR metallic dry shake - ready to use, cementitious dry mortar on the basis of metallic aggregates. This material is suitable for the production of heavy duty industrial floors in dry installation method.

APPLICATION

For industrial floors to improve the surface hardness and the wear resistance of the floors being subjected to direct industrial stress. Indoors and outdoors.

TECHNICAL DATA

granulometry: 0 - 3 mm

compressive strength*:
C 80; approx. 80 N/mm²

tensile strength*:
F 11, approx. 11 N/mm²

wear resistance*:
A 3, approx. 3 cm³/50cm²

consumption*:
in middle approx. 6 – 8 kg/m²

*) Physical data measured at separately produced specimen

PROCESSING

NEODUR metallic dry shake is processed in sprinkling method for the production of industrial screeds with integrated wearing surface. Precondition for a correct processing of **NEODUR metallic dry shake** is the correct initial consistency of the previously installed concrete or screed.

The installed concrete/screed must have set so far that the surface is just walkable. As soon as this point of time is given, the concrete/screed is trowelled by means of disk float in order to concentrate cement paste on the surface to serve as bond aid.

NEODUR metallic dry shake to be applied uniformly in dry condition. Immediately after moisture penetration the applied **NEODUR metallic dry shake** must be worked in by using disk float.

A further analogous application procedure can be carried out as long as the **NEODUR metallic dry shake** dry mortar still moistens. Afterwards timely smoothing of the surface by using wing float.

AFTER-TREATMENT

Differing temperatures may influence the setting and hardening procedure. The produced NEODUR industrial floor must be protected from too rapid drying out acc. to DIN 1045. We recommend an after-treatment with KOROTEX / KOROSEAL, see technical data sheet.

PRODUCTION

Producer:
KORODUR WESTPHAL HARTBETON GMBH & Co. KG, works Wattenscheid
Certification: DIN EN ISO 9001:2000

PACKAGING / SUPPLY

40 kg special paper packaging

STORAGE

Dry, like cement.
Shelf-life approx. 6 months.

HINTS

This product contains cement and has an alkaline reaction with moisture/water. Therefore protect hands and eyes. In case of contact with eyes consult a doctor. Our recommendations for application techniques are based on our experiences. It is recommended to adapt processing and material quantities to the given local conditions and we refer in this context to our general terms of sale and delivery.

per February 2011



KORODUR International GmbH

Head office:
Wernher-von-Braun-Str. 4
92224 Amberg
P.O. Box 1653 • 92206 Amberg
Phone: +49 (0) 96 21 / 47 59 – 0
Telefax: +49 (0) 96 21 / 3 23 41
info@korodur.de

www.korodur.de

Bochum Wattenscheid works:
Hohensteinstr. 19
44866 Bochum
Postfach 60 02 48 • 44842 Bochum
Phone: +49 (0) 23 27 / 94 57 – 0
Telefax: +49 (0) 23 27 / 32 10 84
wattenscheid@korodur.de

