



MAINTENANCE SYSTEMS



per 08/2021

for KORODUR industrial floors and decorative screeds

PRODUCT	DESCRIPTION	APPLICATION FIELDS
HARD AGGREGATE FLOORS	KORODUR / NEODUR Industrial Screeds	
THILOS thin liquid	impregnation solvent-containing with stain protector effect	finely ground, polished concretes polished and unpolished industrial floors magnesite screeds
GLOSSPROFI 1905	care and cleaner concentrate	finely ground, polished concretes/screeds cementitious industrial floors calcareous natural stone, terrazzo and cast concrete stone
KOROCLEAN PROCEDURE	MKS-Funke grinding procedure	alternative to conventional final site cleaning before release of the floor for operation
KOROMINERAL	silicate-based impregnation	concrete or screed surfaces, cementitious industrial floors
KOROMINERAL Li+	hybrid lithium silicate-based impregnation with stain protector	polished and unpolished concretes/screeds cementitious industrial floors, terrazzo and cast stone
KOROPOX	epoxy resin-based impregnation, 2-components, water-emulsifiable concentrate	concrete or screed surfaces mineral, cementitious industrial floors
DECORATIVE SCREEDS	KCF 05 / KCF 05 rapid / KCF 08 - smoothed optics GRANIDUR BIANCO/NERO / GRANIDUR 05 / GRANIDUR 05 rapid / GRANIDUR 08 - polished optics	
OBTEGO P-10 / P-20 as pore filler + OBTEGO R-400 as stain protector	water-based primers P-10 based on fluorocarbon oligomer P-20 based on acrylic copolymer impregnation solvent-containing silane-based, water- and oil-repellent	cementitious, polished and unpolished floors, industrial concrete/terrazzo, screeds, granite, gneiss, quartzite, sandstone, travertine, marble, limestone, slate and artificial stone
THILOS thin liquid	impregnation solvent-containing with stain protector effect	only suitable for polished GRANIDUR optics
GLOSSPROFI 1905	care and cleaner concentrate	only suitable for polished GRANIDUR optics
TK6 NanoCoat matt or glossy	self-cross-linking water-based nano-copolymer	smoothed, ground and polished concrete and cement screed surfaces, terrazzo, concrete and marble
SELF-LEVELING FLOORS	NEODUR Level - self-leveling industrial floor TRU Self-Leveling / TRU PC / TRU SP - self-leveling decorative screeds, polished optics	
OBTEGO P-3 as pore filler + OBTEGO R-400 as stain protector (2x)	mixed silicate based on potassium and lithium water glass impregnation solvent-containing silane-based, water- and oil-repellent	cementitious, polished and unpolished floors, industrial concrete/terrazzo, screeds, granite, gneiss, quartzite, sandstone, travertine, marble, limestone, slate and artificial stone
TK6 NanoCoat matt or glossy	self-cross-linking water-based nano-copolymer	self-leveling cementitious decorative screeds and underlayments
MANUFACTURER / SUPPLIER	MKS Funke GmbH, 46395 Bocholt OBTEGO AG, 84051 Altheim Seelbach Int. GmbH, 56477 Rennerod	THILOS thin liquid / GLOSSPROFI 1905 OBTEGO P-3 / P-10 / P-20 / R-400 TK6 NanoCoat

HINTS: 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) BGB, no regulation in the meaning of § 434 (2) 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.



ISO 9001
Zertifiziertes
Qualitätsmanagementsystem
www.tuv-sud.de/ms-cert

KORODUR International GmbH

Wernher-von-Braun-Straße 4 · 92224 Amberg

Phone +49 (0) 9621 4759-0 · Fax +49 (0) 9621 32341 · info@korodur.de

www.korodur.de