

SuperGrip contact primer

Fast-drying special primer for secure bonding of ceramic coverings, natural stones, and wall and floor levelling compounds on difficult substrates



PRODUCT FEATURES

- ► For indoor and outdoor use
- ► For difficult substrates including rigid PVC
- Very strong adhesion, creates a surface with good grip
- ► For non-absorbent substrates
- ► Fast-drying

FIELDS OF APPLICATION

Special primer and adhesion primer for difficult substrates in indoor and outdoor applications. Can be used under tile adhesives, under floor and wall levelling compounds and for plastering work. Suitable for use on:

- Mastic asphalt screeds
- Concrete, vacuum concrete
- Wooden substrates such as rigid floorboards, chipboard or OSB panel
- Floor levelling compounds, tiles and natural and artificial stone coverings
- Lime, lime cement and cement renders, gypsum plaster and gypsum planks
- Fibreboards and plasterboards
- Aerated concrete elements
- Old substrates with adhesive residues
- Rigid PVC coverings



PCI CT 19, february 2019

SUBSTRATE PREPARATION

Substrates must meet the requirements of the relevant standards for building work, e.g. ATV DIN 18 365. In particular, they must be clean, crack-free, firm, dry and free from substances which may impair adhesion. Completely remove old water-soluble adhesives; remove adhesives which are not soluble in water to the extent this is possible.

soluble in water to the extent the	nis is possible.
Substrates Requirements and conditions:	
Concrete, prefabricated concrete components	At least 3 months old, rough surface, remove any dust, dirt, formwork oil, cement paste etc.
Floor levelling compounds	Vacuum-clean
Dispersion-type paints	Only in private residential areas, no permanently wet areas, only indoor use; clean, sand down and vacuum-clean
Epoxy resin reaction paints, rigid	Only in private residential areas, no permanently wet areas, only indoor use; clean, sand down and vacuum-clean
Screeds with water-resistant adhesive residues	Thin layer, firm adhesion, free from floor covering residues and substances that may impair adhesion. Remove adhesive residues as much as possible, vacuum-clean.
Tiles, natural and artificial stone coverings	Clean thoroughly, remove remains of floor care products, sand down if necessary and vacuum-clean Note: In areas which are under water, the use of bonded water-proofing on the product is essential.
Fibreboards/plasterboards (Walls)	Boards must be rigid, remove dust d ≤ 12.5 mm
Gypsum plasters, gypsum planks (P IV a/b, P V)	At least 28 days old, only privately used areas (for commercial projects, consult PCI), moisture content ≤ 1.0 wt %, no moisture from rear, free from dust
Mastic asphalt screeds (GE 10; GE 15) poorly sanded	At least three days old, only in private residential areas (for commercial projects, consult PCI), vacuum-clean
Heated screeds	Observe the technical information sheets issued by ZDB and BEB
Wooden floorboards	d ≥ 24 mm, tongue and groove, securely screwed, rigid; sand down and vacuum-clean
Chipboards / OSB boards classes P3, P5, P7 or OSB classes 3 and 4	d ≥ 22 mm, staggered joints must be glued, securely screwed, rigid; clean, vacuum-clean
Lime casts, lime-cement plasters, cement plasters (PI c, PII; PIII)	At least 28 days old, primer only required if surface is extremely absorbent
Aerated concrete elements	Only indoors, remove dust
Dry screeds, e.g. fibreboards	Vacuum-clean, joints must be glued, d ≥ 25 mm, follow manufacturer's instructions
Cement screeds	Moisture content ≤ 2 CM%, heated ≤ 1.8 CM%, vacuum-clean
Rigid PVC	Firmly positioned, clean, sand, remove dust, only in private residential areas

APPLICATION

Stir PCI CT 19 before use. Immediately after stirring, apply the primer using a brush or short-pile roller in a thin coat without puddles. When the surface has thoroughly dried, it must be scratchproof. Clean the tools with water after use. Hardened material may be removed with a solvent or paint stripper. Immediately close the pail after use. Use up any remaining product as soon as possible.

PLEASE NOTE

Do not pour CT 19 into the drain. Do not mix CT 19 with other additives. Please refer to the technical data sheets of PCI products for which PCI CT 19 is recommended as a primer. For safety and disposal instructions, please refer to the safety data sheet.

Advice for architects and contractors is available over the phone on +49(821) 5901-171 or by email at pci-info@basf.com. You will find further data and information at www.pci-augsburg.de/schwarz.

TECHNICAL DATA	
Base material:	Neutral synthetic resin dispersion with mineral fillers and pigments
GISCODE:	D1
Density:	Approx. 1.34 kg/l
Colour:	Light blue
Working temperature:	+5 °C to +35 °C
Drying time:	Approx. 1 hour
Consumption:	Depends on application: Absorbent substrates approx. 200–300 g/m² Non-absorbent substrates approx. 100–150 g/m²
Storage:	Store in a sealed container in a cool, dry place; shelf life about 12 months; use up opened containers as soon as possible
Package sizes:	1 I stand-up pouch 5/10 I pail
EU VOC limit for this product:	2004/42/2 A(h) 50; 30 g/l <10g/l

In view of widely varying site conditions and fields of application of our products this technical data sheet is meant to provide general application guidelines only. This information is based on our present knowledge and experience. The customer is not released from the obligation to conduct careful testing of suitability and possible application for the intended use. The customer is obliged to contact the technical help-line for fields of application not expressly stated in the technical data sheet under "Fields of Application". Use of the product beyond the fields of application as stated in the technical data sheet without previous consultation with PCI and possible resulting damages are in the sole responsibility of the customer. All descriptions, drawings, photographies, data, ratios, weights a.o. stated herein can be changed without advance notice and do not represent the condition of the product as stipulated by contract. It is the sole responsibility of the recipient of our products to observe possible proprietary rights as well as existing laws and provisions. The reference of trade names of other companies is no recommendation and does not exclude the use of products of similar type. Our information only describe the quality of our products and services and are no warranty.

Liability is accepted for incomplete or incorrect particulars in our data sheets only in the event of intent or gross negligence, without prejudice to claims under product liability laws. All transactions are subject to our Terms of Sale and Supply.

This technical data sheet supersedes all previous editions, the latest edition is always available on the Internet under www.pci-augsburg.de/schwarz.