

Ready-to-use dispersion-based bonding agent filled with special grit that improves the adhesion of gypsum plaster to dense, weakly absorbent plastering substrates, especially to concrete and masonry made of dense stone

Pre-treatment acc. to EN 13914-2

VG-ORTH GMBH & CO. KG

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Up-to-dateness MG | TM | BK | ENG | VGO | 07.21

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MULTIGIPS TECHNICAL DATA SHEET

Pre-treatment MultiGips Betonkontakt



Multi**Gips**

Ready-to-use dispersion-based bonding agent filled with special grit that improves the adhesion of gypsum plaster to dense, weakly absorbent plastering substrates, especially to concrete and masonry made of dense stone

European Standard (for use)
Term
Quality assurance
Scope
Special performance
Substrat
Constitution
Consumption, approx.
Yield, approx.
Application

EN 13914-2	
Bonding agent	

Factory production control

Material to improve adhesion of gypsum plaster to:

dense and/or weakly/non-absorbent, smooth wall and ceiling surfaces made of concrete (functionality on concrete in case of no prolonged high alkaline environment); masonry made of highly dense and/or weakly absorbent types of stone, e.g. sand-lime brick; insulation boards/formwork elements; other suitable, weakly or non-absorbent plastering substrates

Dispersion-based building product, enriched with special grit, red pigmented for good visual control, ready to use, VOC emission tested

The substrate must be stable, dry, even, free of grease and dust and have normal and uniform absorbency. It must be free of adhesion-reducing substances. It must be checked acc. to EN 13914-2 (see also APPLICATION).

 $0.25 - 0.30 \text{ kg/m}^2$, on concrete

66 - 80 m²/20 kg, on concrete

Stir material well. Do not mix with other material and/or additives. Do not dilute with water. Roll on by hand with the paint roller, covering the entire surface. Can also be sprayed with a suitable equipment (if necessary, adjust consistency with up to max. 1 l clean water per 20 kg). Avoid grain accumulations or structureless areas as far as possible. Clean equipment and tools immediately after use with water. Remove contaminants immediately with water. Soak and absorb dried material with warm water.

24 h under favorable climatic conditions, depending on room/climatic conditions and ventilation. After drying, start plastering work promptly to avoid loss of performance, e.g. due to building dust deposits

APPLICATION

Drying time, minimum

Internal plastering acc. to EN 13914-2 should only be started or continued if

- a) the parts of the building to be plastered are protected from damage caused by weather conditions, e.g. rain through openings, frost, wind;
- b) the substrat has been inspected, properly prepared, e.g. remove mould formation and allowed sufficient time to dry out. If concrete: a moisture content < 3 % by mass is recommended, measuring in an approx. depth of 30 mm;
- c) the temperature of the surface of the substrat and the air close to it is higher than a recommended min. temperature of +5 °C;
- d) the temperature of the surface of the substrat and the air close to it is lower than a recommended max. temperature of +30 °C;

The substrat may be judged by the generally accepted test methods of visual examination, wetting, scratching and/or wiping. Preparatory treatment or pre-treatment of the substrat is recommended if

- a) the suction of the substrat is too high or too low;
- b) the substrat is too smooth;
- c) an improved adhesion between the substrat and the plaster is required (e.g. painted substrates);
- d) the substrat exhibits organic growth or efflorescence.

The following can be used for MultiGips gypsum plaster:

- a) bonding agent MultiGips Betonkontakt for sufficient adhesion, especially on concrete;

 Note: On concrete surfaces (moisture content < 3 % by mass) that are formed with unplaned, rough-sawn boards and that have sufficient absorbency, the application of MultiGips Betonkontakt may not be necessary;
- b) primer MultiGips Grundiermittel or MultiGips Aufbrennsperre for uniform suction behaviour.

ARTICLE	ARTICLE GROUP
MultiGips Betonkontakt 5 kg	Pre-treatment 5 kg bucket
MultiGips Betonkontakt 20 kg	Pre-treatment 20 kg bucket
Shelf life	
Hazards Identification	

Hazard & Precautionary Statement

PACKAGING UNIT	MATERIAL NUMBER	EAN
48 buckets/pallet	744	4003230003014
24 buckets/pallet	745	4035442139007

Dry, approx. 6 months

Store closed and cool (> +5 °C). Protect from frost, intense heat and sunlight. Close opened buckets airtight and use as soon as possible. Do not use overstored material

Not classified as hazardous acc. to regulation (EC) No 1272 (CLP) Observe safety data sheet: ce.multigips.de

EUH211 Warning! Hazardous respirable droplets may be formed when sprayed. Do not breathe spray or mist.

VG-ORTH GmbH & Co. KG. Does not apply to other spe	ci-
fied construction products/types in conjunction with tl	neir
installation. Provides technical information for design	ers
and users to improve their understanding and ensure t	hat
the construction product is used and applied as intend	led.
Does not substitute compliance with the established	
rules of construction technology and professional use	
and design under practical conditions. Warranted perf	or-
mance by the manufacturer for the construction produ	ct
at time of market introduction. No commitment to a le	
gally binding guarantee of certain properties or suitab	ility
for a particular application. Performance characteristi	
of the applied construction product dependent on	
different conditions, e.g. weather, temperature, substr	ate
inspection and pre-treatment, professional application	1
and/or time for drying / hardening. The relevant techni	cal
values for the construction product were calculated in	
accordance with the testing standard. Consumption,	
volumes and times may deviate from test values unde	r
practical conditions. To achieve the physical, structura	al
and construction properties of MultiGips gypsum block	KS
or gypsum building plasters, only MultiGips system	
components or products recommended by VG-ORTH Gr	nbH
& Co. KG may be used.	

Technical Data Sheet contains informations according to

the latest technical development. Only valid in conjunc-

tion with the recognized rules of construction technology

and in conjunction with the technical documentation of