



Isogrund

Suction control for indoors and outdoors

PRODUCT PROFILE

Suction-control coat to dry, dust-free basecoats such as LUP222, SUPER LUPP, UP210 etc., prior to application of thin-coat rubbed or floated plasters/renders such as RP240, SP260, NOBLO, ROLLS, conni, KATI or addi.

- aqueous emulsion
- for indoors and outdoors
- white-pigmented
- dries to white

TECHNICAL DATA (DIN 53217)	
Density:	1.07 kg/dm ³
Viscosity:	low

COVERAGE CHART			
	Bucket	Coverage kg/m ²	Coverage m ² /bucket
Isogrund	15 kg	0.2	75.0
Isogrund	5 kg	0.2	25.0

The above figures are approximate values and may vary according to background type.

PREPARATION

Cover or watertightly mask dirt-sensitive elements, particularly glazing. Protect weather-exposed work surfaces from precipitation.

Clean down existing strong, unpainted basecoats, dust down new plasterwork.

APPLICATION

Stir bucket contents well and roll or brush on undiluted material over mortar group P I, P II and P III basecoats, such as LUP222, SUPER LUPP, UP210 etc. Apply Isogrund uniformly and crosswise to avoid streaking. Use WARM-WAND-Grund (WARM WALL primer) to pre coat low-suction backgrounds, such as SM700 or Lustro reinforcing mortar coats.

Thin-coat rubbed or floated plasters/renders such as NOBLO, SP260, ROLLS, RP240, conni, KATI or addi may be applied after 24 hours drying time.

Wash tools and equipment with water after use.

PLEASE NOTE

Basecoats/reinforcing mortar coats shall be fully dried and set prior to application of undiluted Isogrund.

Do not apply at air and/or wall temperatures below +5°C.

SAFETY AT WORK

Avoid contact with skin and eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Safety data sheet obtainable upon request.

Once set, the material poses no physiological or ecological hazards.

DISPOSAL

Allow any remaining material to dry. It may then be disposed of, together with container, as domestic or construction site waste.

Liquid product residue: Waste code EWC 08 01 12 (waste paint and varnish other than those mentioned in 08 01 11).

Dry product residue: Waste code EWC 17 09 04 (mixed construction and demolition wastes other than those mentioned in 17 09 01, 17 09 02 and 17 09 03).

Gisbau code (German hazardous substances classification): M-DF 02.

Local regulations shall be observed.

COMPOSITION

Binder:

Plasticizer-free synthetic resin dispersion.

Aggregate:

Special filler mix.

QUALITY

The product is subject to continuous quality monitoring.

DELIVERY FORM/SHELF LIFE

5 kg and 15 kg PE bucket.

12 months, subject to cool, frost-free storage (5°C to +25°C) in original container.

SUPPLY

Via Marmorit approved applicators or local distributors

NOTE

This data sheet, which replaces all previous editions, is designed to provide you with advice and assistance. The information presented herein reflects our present state of knowledge. It cannot, however, embody the sum total of good practice, nor incorporate the provisions of all relevant standards, codes of practice and guidelines. These – together with the relevant application rules and guidelines – shall be duly observed by the applicator!

TECHNICAL ADVICE

Information and advice may be provided by our external representatives or the MARMORIT Technical Department

Marmorit UK GmbH Address - 1 Portview Road, Avonmouth, Bristol – Telephone 0117 982 1042