MIG DHMb® Lining System

Exterior and Interior Application

MIG-ESP®

Special Primer

Product Description

MIG-ESP * **Special Primer** is a ready-to-use, solvent-free and alkali-resistant primer, especially for the **DHMb** * **Lining System** (DHMb * = Double Hybrid Membrane).

It is suitable for outdoor and indoor use.

Technical consulting service

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Application Area

Suitable as a bonding agent for smooth, non-absorbent substrates.

Before the subsequent application of MIG plasters as well as before the use of mineral and pasty products whose lack of pretreatment can lead to deflagration of the finish plasters.

MIG-ESP* **Special Primer prevents** the discolouration or penetration of foreign substances in subsequently applied coatings.

Substrate Preparation

The substrate must be clean, dry, solid and free of efflorescence, dust and loose parts or release agents (e.g. formwork oil).

Dirty or sandy surfaces must be cleaned entirely through washing, brushing or high-pressure cleaner depending on the substrate.

When cleaning with water, make sure that the substrates are sufficiently dry.

For critical substrates, carry out a tensile adhesion test.



Processing

MIG-ESP* **Special Primer** is ready to use. After thorough stirring, generously apply undiluted with a lambskin roller, a brush or a suitable spraying tool and allow to dry.

The object and ambient temperature should not be below + 5°C and not above + 35°C. Prior to application of subsequent coats, ensure that the primed surface is sufficiently dry.

The drying time is approx. 12 hours under normal conditions (+ 20°C/65 % relative air humidity). Lower temperatures and higher humidity extend the drying time.

General Information

Do not mix with other types of material. Cover adjacent components well or protect them against splashes.

Clean tools thoroughly with water after use. The containers must be completely emptied and sent for recycling.

Please consult us in case of doubt regarding processing, substrate or structural features. Otherwise, the provisions of the current standards apply.

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Application	exterior and interior
Density	1.20 g/cm ³ ± 0.10
Bonding agent base	copolymeric dispersion
pH-value	9.0 ± 1.0
Colour	white
Drying time	approx. 12 hours
Processing temperature	+ 5°C to + 35°C
sd-value	0.14 m according to DIN EN ISO 7783-2
Water absorption	W3 according to DIN EN 1062-1
	$W24 = 0.04 \text{ kg/m}^2 \cdot \text{V}24\text{h}$
Water vapour permeability	V1/V2 according to DIN EN 1062-1

Consumption

MIG-ESP® Special Primer is applied undiluted.

The coverage rate is approx. $0.20 - 0.30 \text{ L/m}^2$ depending on the porosity of the substrate and the chosen application method.

Exact quantities can be determined by creating test areas.



Technical Data Sheet

Storage

At least 12 months shelf life from date of sale if stored dry, frost-free and cool under proper conditions in original sealed containers.

Packaging

5 L (per bucket) x 60 buckets (per pallet) = 300 L 15 L (per bucket) x 24 buckets (per pallet) = 360 L 1,000 L IBC

Customs Tariff Number

32099000

MIG DHMb® Lining System – Products

<u>Primers</u>	<u>Plasters</u>
MIG-ESP® Sealing Primer	MIG 262

MIG-ESP® Special Primer MIG Therm M 65 MIG-ESP® Primer quartz-filled MIG Therm L 14

MIG-ESP® PVC Primer MIG HRP Heat Resistant Protector MIG-ESP® Primer for Wood (for indoor use only) MIG Thermalife® Ecoplaster

Impregnation Finish coats

MIG Impregnating Agent for Natural Stone Facades MIG-ESP® Interior

MIG-ESP® Interior Anti-Microbial MIG-ESP® Exterior

Sealing MIG Sealer MIG-ESP® Rooflect

Legal Information

The information in this publication is based on our current technical knowledge and experience. Due to the abundance of possible influences during the processing and application of our products, they do not release the user from carrying out his own tests and trials and are only general guidelines. A legally binding assurance of certain properties or suitability for a specific purpose cannot be derived from this. Any industrial property rights as well as existing laws and regulations must always be observed by the user on his own responsibility.

With the publication of this data sheet, all previous data sheets lose their validity.

