MIG DHMb® Lining System

Exterior and Interior

# MIG-ESP® Special Primer

## Product description

MIG-ESP® Special Primer is a ready-to-use, solvent free and alkali resistant primer especially developed for the MIG System. It is suitable for use in indoor and outdoor areas and for the subsequent application of MIG-ESP® - Interior or Exterior.

#### Technical consulting service

Phone: +49 5258 97482 0 E-Mail: info@mig-mbh.de

www.mig-esp.de



## Area of application

Suitable as a bonding bridge for smooth, non-absorbent substrates. Use 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 plaster. MIG-ESP® Special Primer prevents the discoloration or penetration of foreign substances in subsequently applied coatings.

#### Substrate

The substrate must be clean, dry, firm and free of loose parts. Film-forming release agents must be removed. Dry old plasters thoroughly or clean with a high pressure cleaner. Carry out tensile adhesion test on critical substrates.

## Processing/Mounting

After thorough stirring apply MIG-ESP® Special Primer undiluted with lambskin roller, brush or suitable spraying tool generously and allow to dry. The object and ambient temperature shall not be under + 5 °C and not over + 30 °C. Prior to the subsequent application, ensure the primed surface is sufficiently dry. Under normal conditions (+ 20 °C / 65 % humidity), the drying time is approx. 12 hours; lower temperatures and higher humidity prolong this time.

Stand: 10-2018



#### Consumption

MIG-ESP® Special Primer is applied undiluted, approx. 0.20 – 0.30 l/m² depending on the absorption behaviour of the substrate and the chosen application method. Exact consumption quantities are to be determined by creating test areas.

#### General information

Please ask for advice in case of doubt regarding processing or special structural features. Do not mix with foreign substances. Stir material well before use.

#### Storage

Protect against frost. Min. 12 months shelf life in originally sealed container.

## Packaging

5 l in pails / 60 pails on pallets = 300 l 15 l in pails / 24 pails on pallets = 360 l

## Technical data

#### MIG -ESP® Primer

Density  $1.2 \text{ g/cm}^3 + 0.1$ 

Bonding agent base Copolymeric dispersion

pH-value 9.0 + 1.0
Application exterior yes
Application interior yes
Colour shade white

 $\begin{array}{lll} \text{Drying time} & \text{approx. 12 hours} \\ \text{Processing temperature} & +5\,^{\circ}\text{C to} + 30\,^{\circ}\text{C} \\ \text{Hazard warning label} & \text{not applicable} \end{array}$ 

#### Customs tariff number

32091000



Stand: 10-2018

## MIG DHMb® Lining System - Products

PrimerPlastersMIG-ESP® PrimerMIG 262MIG-ESP® Sealing PrimerMIG M 65MIG-ESP® Special PrimerCoatings

MIG-ESP® Primer quartz-filled MIG-ESP® Interior MIG-ESP® Exterior

## Legal information

The data contained herein are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data are to be construed as general guidelines only and do not relieve users from carrying out their own tests and experiments; neither do they imply any legal binding assurance of certain properties or of suitability for a specific purpose. Any property rights and existing laws and regulations must always be observed by the user at his own responsibility. With the publication of this data sheet all previous editions cease to be valid.



Stand: 10-2018