

# Mipa EP 164 2K high-build primer



Operational Sector: Chromate free primer for high-build coatings, based on two component zinc phosphate epoxid resin, for steel, zinc plated steel, aluminium, glass fiber reinforced plastic and mineral substrates. Suitable for chemical protection coating, as well as intermediate coating for epoxy zinc-rich priming. Especially designed for Airmix / Airless and Electrostatic applications.

- Features: very good drying properties even after application in high thickness coatings
  - Airmix / Airless and Electrostatic applications
  - excellent protection against corrosion
  - easy sanding

#### Mipa EP 164 1:1 with hardener Mipa EP 963 Low

Application: 1-3 mil in 1 layer

Hardener Mipa EP 963 Low is designed for thin application with spray gun and pressure pot.

## Mipa EP 164 1:1 with hardener Mipa EP 964 Medium

Application: 3-5 mil in 1 layer

Hardener Mipa EP 964 Medium is designed for airless, airmix and electrostatic application.

## Mipa EP 164 1:1 with hardener Mipa EP 965 High

Application: 5-7 mil in 1 layer Hardener Mipa EP 965 High is designed for airless, airmix and electrostatic application.

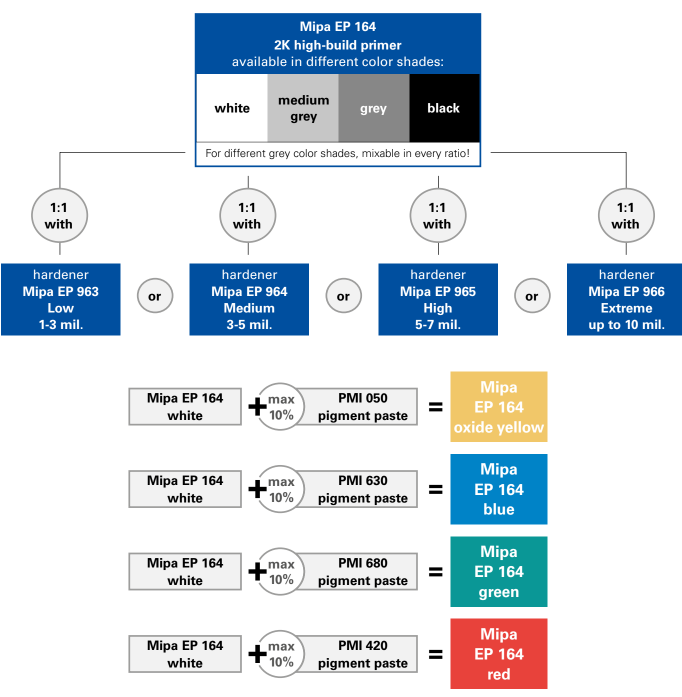
## Mipa EP 164 1:1 with hardener Mipa EP 966 Extreme

Application: up to 10 mil in 1 layer Hardener Mipa EP 966 is designed for using in VOC regulated areas <2.8 lbs/gal.

Drying time can be reduced by adding max. 3% of Mipa EP Accelerator.









MIPA SE · Am Oberen Moos 1 · D-84051 Essenbach · Tel.: +498703/922-0 · Fax: +498703/922-100 · mipa@mipa-paints.com · www.mipa-paints.com

Importer: Fleetwood Products, Inc. · 13 American Way suite 15 · Spotswood NJ 08884 · Phone: 732-416-9590 · Fleetwood@mipa-usa.com