

Two-Component, High-Chemical-Resistant, Epoxy Resin Coating

FEATURES AND BENEFITS

- · High chemical resistance
- · High mechanical and abrasion resistance
- · Long-term corrosion resistance
- · High-gloss finish that can be pre-tinted to any RAL color

WHERE TO USE

- · Chemical and pharmaceutical industries.
- · Food and beverage industry.
- \cdot Maintenance workshops, garages and loading ramps, storage and assembly, and mechanized warehouses.
- · Shopping centers, laboratories, and clean rooms.

For more information, contact your local MAPEI representative or visit www.mapei.ca.











Mapecoat I 24

Two-Component, High-Chemical-Resistant Epoxy Coating



AVAILABLE COLORS (can also be pre-tinted to any RAL color)

Beige

Aga

Agate Grey

Zinc Yellow

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Basalt Grey



Traffic Blue



Telegrey



Signal White

Pine Green

Traffic Red

Brilliant Blue

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Oxide Red

APPLICATION*

STEP 1



Apply a priming coat such as $Primer\ SN^{\text{TM}}$ or $Mapefloor^{\text{TM}}\ I\ 900$ at 9 to 15 mils

STEP 2



If slip resistance is desired, apply an intermediate coat of *Mapecoat I 24* and broadcast with silica sand #32

STEP 3



Finish with a coat of Mapecoat I 24 at 9 to 15 mils

^{*} For detailed application instructions, consult the appropriate product Technical Data Sheets at www.mapei.ca