

MPC METALLIC EPOXY SYSTEM

For residential, commercial, and industrial applications, the MPC Metallic epoxy system is a highly sought-after decorative flooring option. This system's goal is to produce a perfect glossy finish with eye-catching hues and striking depth. It is possible to create distinctive and alluring designs by skillfully arranging the materials, producing visually notable effects. This product is a top pick for many applications because of its outstanding quality, extensive color selection, and durability. Matte, anti-slip and UV stable topcoats are also available.

WHERE TO USE

- Garage Floor Coatings
- Entranceways / Hallways, Kitchens, Bathrooms, Living and Recreational Spaces
- Commercial spaces

SYSTEM ADVANTAGES

- Wide variety of colors to choose from resulting in unlimited patterns.
- Moisture vapor barriers and fast curing options available as primers where installation down-time is limited.
- Topcoats can be modified to allow for variations in texture, levels of traction or gloss/matte finished.
- UV resistant topcoat options available for areas exposed to sunlight.



MASTER PROTECTIVE COATINGS INC. 785 RUE SALABERRY LAVAL, QUEBEC, H7S 1HS

SYSTEM COMPONENTS

pattern requirements.

build metallic coating.

available.)

Primer Options (6-8 mils thickness)

 based epoxy primer.
MPC-100 is a 100 % solids epoxy coating. (Fast curing / moisture vapor barrier options are also

MPC-400 is a deep penetrating water-

MPC-100 is a 100 % solids epoxy coating,

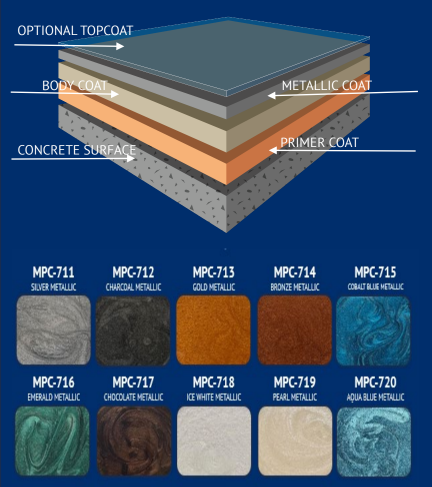
that comes in a variety of colors based on

MPC-MASTERFLOW is a 100% solids epoxy

coating formulated specifically for high

- Body Coat (8-10 mils thickness)
 - Metallic Epoxy (32 mils thickness)
- Topcoat Options (8-10 mils thickness)
- MPC-100 is a 100 % solid epoxy coating.
- MPC-275 is a 2-component aliphatic UV coating for exterior applications. MPC-280 or MPC-290 can also be used depending on required finish.

*Refer to individual data sheets for product specifications, application, and wait times between system components.



*Colors shown above are approximations. Final color selection should be based on applied samples or mock ups to replicate jobsite conditions.

PHONE: 1.800.324.5819 E-MAIL : INFO@MPCOATINGS.CA INSTAGRAM: MPC.COATINGS