REVÊTEMENTS



MPC VINYL FLAKE BROADCAST SYSTEM

This vinyl flake coating system utilizes epoxy and polyaspartic technologies to create the perfect balance between functionality and aesthetics, resulting in floors that are both practical and visually pleasing. Vinyl flake systems are suitable for various applications, allowing for a personalized finish that complements any space. Whether you opt for a lightly textured or completely smooth finish, this system is durable, simple to maintain, and provides exceptional abrasion and wear resistance.

WHERE TO USE

- Garage Floor Coating
- Balcony Terraces, Outdoor Spaces, and Pool Outlines
- Warehouse and manufacturing plants
- Mechanical rooms

SYSTEM ADVANTAGES

- Primer options can vary between epoxy and polyurea depending on project requirements.
- Moisture vapor barriers and fast curing options available where installation downtime 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

Broadcast Coat Options

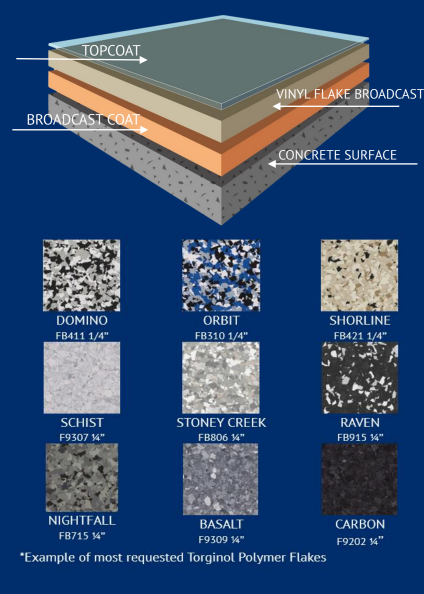
(10-12 mils thickness)

Vinyl Flake

Topcoat Options (8-10 mils thickness)

- MPC-100 is a 100 % solid epoxy coating. (Fast curing / moisture vapor barrier options are also available.)
 - ➤ MPC-285 is a fast-curing high solids, UV stable, 2K polyaspartic polyurea.
 - Full broadcast coverage rates:~2 lbs. / 10 sq. ft. in wet coating
 - 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.



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