

## MPC QUARTZ BROADCAST SYSTEM

MPC QUARTZ BROADCAST is a multi-component self-leveling, epoxy quartz-based system applied at thickness of 3 mm (1/8 in). This system provides a durable, impermeable, textured floor with superior compression, impact, and slip resistance.

### WHERE TO USE

- Garage Floor Coating, Locker Rooms, Cafeterias
- Balcony Terraces, Outdoor Spaces, and Pool Outlines
- Warehouse and manufacturing plants and mechanical rooms
- Hospitals, veterinary clinics, kennels

### SYSTEM ADVANTAGES

- Durable, impermeable, and seamless.
- Variable texture to produce a range of slip-resistant finishes.
- 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.



### SYSTEM COMPONENTS

Primer Coat  
(6-8 mils thickness)

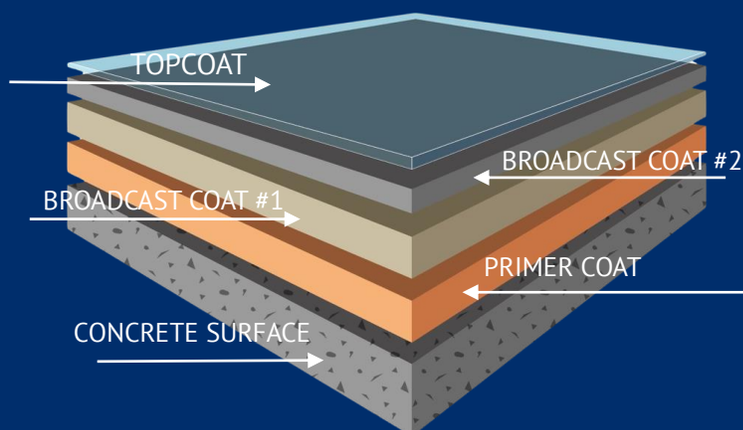
- MPC-400 is a deep-penetrating water-based epoxy primer.
- MPC-100 is a 100 % solids epoxy coating. (Fast curing / moisture vapor barrier options are also available.)
- MPC-100 is a 100 % solid epoxy coating. / Broadcast quartz into wet coating.
- Double broadcast coverage rates: ~60-80 lbs. / 100 sq. ft. in wet coating (40 S quartz grade)

Repeat broadcast coat to obtain a total system thickness between 30-50 mils (0.03-0.05 in).

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. Other options can be used depending on required finish.

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



SOLSTICE QB1003



OXFORD QB1005



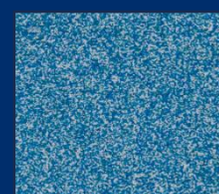
DALMATIAN QB1007



TWILIGHT QB1010



NEW MOON QB1018



CLEARWATER QB1020

\*Example of most requested resin quartz blends. /40 S Grade

**MASTER PROTECTIVE COATINGS INC.**  
785 RUE SALABERRY  
LAVAL, QUEBEC, H7S 1H5

PHONE: 1.800.324.5819  
E-MAIL : [INFO@MPCOATINGS.CA](mailto:INFO@MPCOATINGS.CA)  
INSTAGRAM: [MPC.COATINGS](https://www.instagram.com/MPC.COATINGS)