



MPC-MT

Two-component, polymer-modified, cementitious architectural microtopping

Product Features

- Excellent adhesion and flexibility on concrete and other substrates
- Ideal for interior and exterior applications – pedestrian and vehicular traffic
- Rapid cure time - fast track return to service
- Excellent resistance to impact and abrasion
- Extensive choice of colors and textures – enhanced curb appeal
- Superior canvas for all stains
- Can be integrally pigmented, stained or in combination
- Zero VOC – meets LEED
- High polymer-to-cement ratio

Resurface and Transform Concrete with the Artistic Appeal of MPC-MT

With perfect balance between outstanding durability and exceptional artistic appeal, **MPC-MT** is a superior microtopping designed for use in resurfacing concrete and other compatible substrates. Whether for renovation or new construction projects, interior or exterior, **MPC-MT** is your best choice for restoring and transforming residential, commercial and industrial flooring surfaces with a limitless choice of distinctive finishes. **MPC-MT** will provide years of service with minimal care.

Designed for tenacious adhesion, impact, wear and abrasion resistance, **MPC-MT** is well known for its ability to withstand prolonged pedestrian and vehicular traffic superior to most other microtoppings commercially available. **MPC-MT** restores and protects concrete floors without worry of inhibiting the transmission of moisture vapor through the slab due to exceptional “breathability” of **MPC-MT**.



Crossfield Products Corp. | www.miracote.com | 800.692.3502 | miracote@cpcmail.net



MPC-MT

Two-component, polymer-modified, cementitious architectural microtopping



Don't replace it – Miracote It!

MPC-MT is typically applied in three or more micro-layers by magic trowel, hand-trowel, brush, roller, spray or squeegee to a typical minimum thickness of 1/16" depending on desired texture and pattern, type of traffic and exposure conditions. It is available in a variety of proprietary powder blends that consist of natural gray or white cements, and regular or smooth aggregates.

MPC-MT (using white powder) can be integrally colored with Miracote ColorPax LIP pigment packs, stained with the use of our architectural water-based, co-polymer Mirastain, or both pigmented and stained to achieve diverse and unique architectural finishes. Seal and protect your finished MPC-MT surface with a clear Miracote sealer or topcoat of your choice from a wide range of scientifically superior siloxane, acrylic, and polymeric sealer and protective coating technologies from Crossfield Products Corp.

Where to Use

- Commercial, retail & residential flooring
- Educational & institutional flooring
- Food & beverage areas
- Hotels and resorts
- Industrial offices and facilities
- Restaurants and nightclubs

Product Applications

- Resurface and restore concrete
- Refurbish flawed or discolored concrete
- Deferred concrete floor toppings
- Faux tile and masonry finishes
- Resurfacing of ceramic tile floors
- Decorative floor & wall finished
- Create faux concrete countertops over wood or formica

Crossfield Products Corp.

www.miracote.com

800.692.3502

miracote@cpcmail.net

West Coast Facility

3000 E. Harcourt Street
Rancho Dominguez, CA
90221

P: 310.631.6594

F: 310.886.9119

East Coast Facility

140 Valley Road
Roselle Park, NJ
07204

P: 908.245.2808

F: 908.245.0659



to learn more
about miracote
coatings and
membranes

