

GARAGE FLOOR
coating.com

STONE SILICATE
Mica Media



A NEW GENERATION OF COATING SYSTEMS



I was very impressed with your product, work ethic and knowledge of the business. I am extremely satisfied with the job and I am more than happy to recommend your company to all my friends and family!

GLORIA D.

STONE SILICATE

Mica Media

AREA TO BE COATED	CHP SYSTEMS	MICA MEDIA	METALLIC SYSTEMS	SEAMLESS	SEALERS
Garage Floor	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Driveway	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Patio and Deck	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>
Concrete Pavers					<input checked="" type="checkbox"/>
Interior Flooring	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Exposed Aggregate					<input checked="" type="checkbox"/>

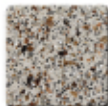
SAMPLE COLORS



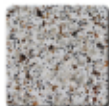
MPVA-002



MPVA-003



MPVA-006



MPVA-008



MPVA-010



MPVA-017

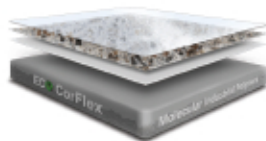


MPVA-012



MPVA-015

Upgrade your floor to the durability and beauty of mica media. Side effects may include jealous neighbors, compliments and happiness.



Mica is a natural mineral flake that provides a metallic luster to the floor coating. This unique quality is derived from a group of sheet silicate minerals such as granite and other stone. Our mica media systems insulate the surface while creating an extremely durable layer of protection.

BENEFITS

- Protects any surface
- Ultra low VOCs
- Reflective properties
- Eco friendly system
- Easy to clean

DURABILITY

- Extreme solvent resistance
- Excellent abrasion resistance
- UV stable
- Molecular bond
- Impermeable

GARAGE FLOOR
coating.com



877.324.2628
Call Today