

The background is a collage of three images: a warehouse aisle with high shelves on the left, a close-up of a floor restoration machine's base on a concrete floor in the center, and a person in a green shirt pushing a cart in a hallway on the right. The text 'Professional Floor Restoration & Rejuvenation' is overlaid in white, with 'MADE EASY' in a larger, bold, white font below it.

Professional
Floor Restoration
& Rejuvenation
MADE EASY



Diamabrush™ By Malish Floor Restoration System

The Diamabrush™ By Malish Floor Restoration System is like no other floor preparation and resurfacing platform on the market today. Designed to be mounted on a standard floor machine or auto-scrubber, Diamabrush™ By Malish products offer a fast, effective and chemical-free solution.

The complete floor restoration system features the Concrete Floor Prep and Polishing System along with Mastic Removal, Sand and Recoat, Hardwood Prep and Aggressive Cleaning.

Tool Application Chart



TOOL APPLICATIONS	COATINGS REMOVAL TOOL	CONCRETE PREP TOOL -25 GRIT-	CONCRETE PREP TOOL -100 GRIT-	CONCRETE PREP PLUS TOOL -25 GRIT-	CONCRETE PREP PLUS TOOL -100 GRIT-	POLY 50	POLY 100	POLY 200	POLY 400	POLY 1000	POLY 2000	WOOD TOOL -50 GRIT-	REMOVAL HAND TOOL -25 GRIT-
REMOVAL	Removes mastic, carpet glues, paints, epoxy and thin-set			Removes paints and thin coats of epoxy- Preps floor for epoxy, glues, paints (6-8 passes)								Removes carpet glues, mastic and urethanes from hardwood floors	Removes mastic, carpet glues, paints, epoxy, and thin-set
PREP		Preps floor for epoxy, glues, paints		Preps floor for epoxy, glues, paints									
POLISHING (CONCRETE & TERRAZZO)			Preps floor for Diamabrush Polishing System		Preps floor for Diamabrush Polishing System	Step One of polishing (6-8 passes) Suggested starting grit if floor is 5+ years old	Step Two of polishing (6-8 passes)	Step Three of polishing (6-8 passes) Suggested starting grit if floor is 3-4 years old	Step Four of polishing (6-8 passes)	Step Five of polishing (6-8 passes) Suggested starting grit if floor is 1-2 years old	Step Six of polishing (6-8 passes) Use as maintenance brush		
SAND & RECOAT						Preps existing epoxy floor for a recoat	Preps existing epoxy floor for a recoat						
AGGRESSIVE CLEANING						Removes heavy build-up	Removes medium build-up	Removes medium build-up					

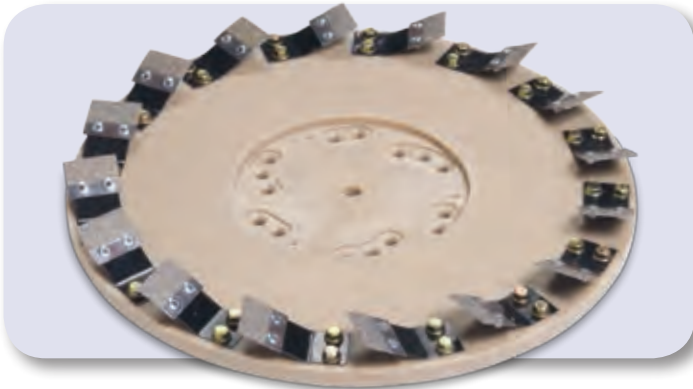


Scan to watch time lapse video of Diamabrush System in action



Preparing Concrete Floors

Before restoration and polishing begins, the concrete floor must be properly prepped. The Diamabrush™ By Malish system includes two different prep tools—our Concrete Prep and our Concrete Prep PLUS Tool.

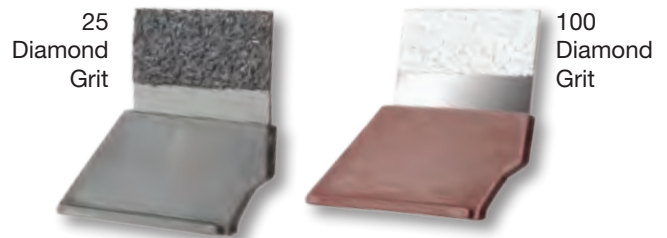
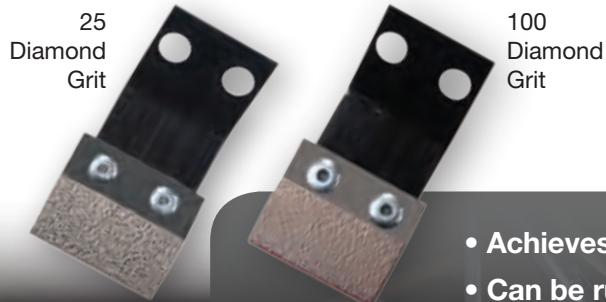


Concrete Prep

Used for abrading the surface, The Diamabrush™ Concrete Prep Tool mechanically etches and prepares bare concrete floors to receive a coating, creating superior coating adhesion. This tool consists of a super tough 25 or 100 diamond grit that is bonded to a metallic backing and assembled to flexible, steel spring blades. The operator can prepare and profile old, worn, dirty floors using standard cleaning equipment such as automatic scrubbers or single disc floor machines.

Concrete Prep PLUS

The Diamabrush™ By Malish concrete prep system has been extended to now include the Concrete Prep PLUS. This new heavy-duty prep tool is ideally suited to prep floors for an application of paints, epoxies, or stains. The Concrete Prep PLUS will also remove a thin layer of paint or epoxy.



- Achieves a profile for coating systems up to 30 mils thick
- Can be run wet for a dust-free operation
- Chemical-free surface preparation platform
- Patented design ensures new diamond particles are constantly being exposed resulting in a consistent profile throughout the life of the blades
- Designed to fit a wide variety of rotary floor machines
- Features replaceable blades

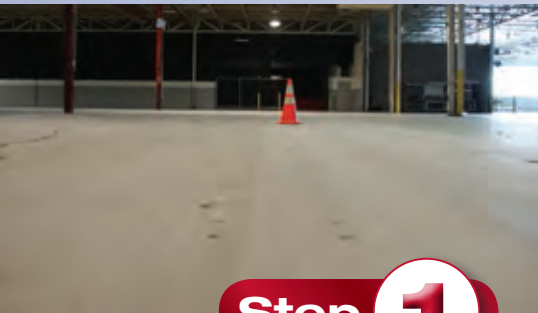


Scan to watch Concrete Prep video demo



Scan to watch Concrete Prep Plus video demo

Concrete Polishing System



Step 1



50 Grit Brown



Step 2



100 Grit Black



Step 3



200 Grit Blue



Step 4



400 Grit Green



Step 5



1000 Grit Red



Step 6



2000 Grit Tan

Six Polymer Tools

Use the coarse 50 grit Brown polymer and proceed as you would with your regular floor cleaning routine. After a few passes using the 50 grit, the system progresses to the next grit.

The Diamabrush™ By Malish Concrete and Terrazzo Floor Polishing System depends on the use of increasingly fine grit polymer inserts. Each Concrete Polishing Tool includes flexible blades that allow the diamonds to remain in constant contact with the floor.

The polymer blades are designed around removable, slotted retainers. Instead of having to replace the entire tool due to wear and tear, simply order a blade replacement kit. All polymer blades are easily removed and easily replaced, which enhances the life of the tool.



Scan to watch Concrete Polishing video demo

DIAMABRUSH™
By Malish 

Terrazzo Polishing System

Terrazzo Restoration Tools

The Diamabrush™ By Malish Terrazzo Restoration Tools are designed to restore and beautify old, worn, and discolored terrazzo floors. The patented diamond blades remain free of sticky residue and sealers retaining their sharp cutting points throughout the life of the blades. Terrazzo can be restored to a high gloss finish and can be maintained indefinitely by cleaning regularly with Diamabrush™ polishing tools and water. End-users will save time and money without the use of expensive cleaners and harmful chemicals.

- **Simultaneously clean and restore your floor to a “like-new” finish**
- **Tools are used wet to eliminate dust**
- **Removes discolored waxes, residue and sealers**
- **Features money-saving replaceable blades**
- **Designed to fit a wide variety of rotary floor machines**

The Diamabrush™ By Malish Floor Polishing System is ideal for terrazzo floors commonly found in schools and other institutional buildings



Cleaner - Conditioner - Hardener



Specially designed Cleaner - Conditioner - Hardener for concrete floors, terrazzo and other stone surfaces. Available in 1-gallon, 5-gallon and 55-gallon containers.

Lithium Densifier

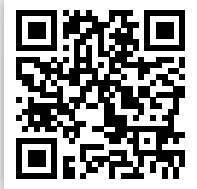
A blend of lithium and other soluble silicates which react with calcium hydroxide to reduce porosity and permeability of the concrete matrix. Available in 5-gallon pails.



Scan to watch Terrazzo video demo

Coating Removal

The Safe Way to Remove Mastic, Glue, Adhesive and Coatings

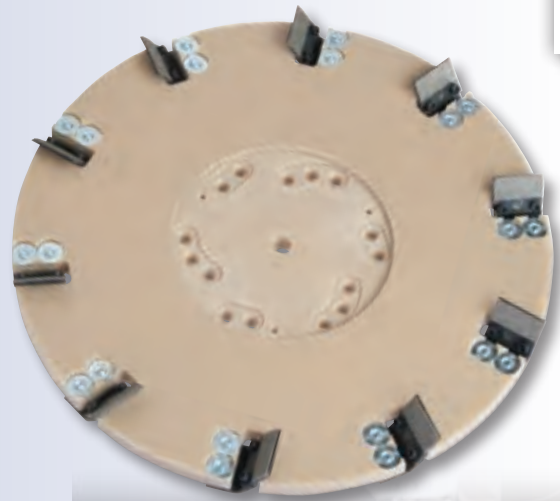


Scan to watch Coating Removal video demo

Removal Tool

The Diamabrush™ By Malish Coating Removal Tool is the fastest, most effective tool for the removal of mastic, glues, adhesives, thin-set, and thin mil epoxies from concrete floors. Its patented design prevents the abrasive blades from loading up or clogging like other abrasive products, resulting in fast, consistent removal throughout the life of the blades.

- 10 times faster than manually scraping
- Limited surface contact during use
- Rigid, exposed diamond cutting surface creates a level floor with normal use
- No need for heavy, expensive and hard-to-use grinding equipment that often requires 480 3-phase power
- Designed to fit a wide variety rotary floor machines
- Features replaceable diamond blades



Removal Hand Tools

The Diamabrush™ By Malish Hand Tools remove mastics, adhesives, thin-sets, paints, glues, epoxies, and other coatings. The patented design attaches to standard electric hand grinders and enables users to remove coatings fast and effectively without clogging, resulting in a perfectly profiled surface in a fraction of the time of comparable abrasive tools.

- Ideal for areas close to walls and corners where a rider or swing machine can't reach
- Requires no harsh chemicals
- Features replaceable blades
- Available in 4.5" and 7" sizes



Scan to watch Hand Tool video demo

DIAMABRUSH™
By Malish 

Specialty Tools



Diamabrush™ By Malish Hardwood Prep Tool

The Diamabrush™ By Malish Hardwood Prep Tool is the first step in the wood refinishing process. The tool is designed to remove polyurethanes, aluminum-oxide, carpet adhesives and other hard to remove coatings from hardwood floors. The diamond cutting surface remains free of melted or gummed up coatings and maintains its sharp cutting points throughout the life of the blades.

- **Ideal for the toughest removal jobs on hardwood floors**
- **Will not gouge wood or leave heavy scratches on floor surfaces**
- **Designed to fit a wide variety of rotary floor machines**
- **Removes polyurethanes, varnishes and even hard to remove coatings such as carpet or tile glue residue**
- **Low-profile design enables the tool to travel seamlessly over heat registers carved out in the floor**



Scan to watch Hardwood Prep Tool video demo



Diamabrush™ By Malish Aggressive Cleaning Tools

The polymer tools in the Diamabrush™ By Malish System can also be used for aggressive cleaning. Choose either 50 grit, 100 grit, or 200 grit polymer tools to clean a dirty or marred surface. For the dirtiest, grimeiest concrete, choose the 50 grit Brown. For moderately dirty floors, the 100 grit Black or 200 grit Blue will be appropriate. Using the same Concrete Polymer Tool as an aggressive cleaning tool maximizes your investment, making the system even more cost-effective.

- **Remove built-up grease and grime without the use of harmful chemicals**
- **Deep clean your industrial/commercial concrete floors**
- **Easily maintain your floors without the hassle of changing your equipment or your daily routine**



Scan to watch Aggressive Cleaning Tool video demo



Diamabrush™ By Malish Sand and Recoat Tool

The Diamabrush™ By Malish Sand and Recoat Tool provides end-users with a simple, dust-free solution for profiling old, worn, scratched epoxy floors. Our 100 grit Sand and Recoat Tool offers the operator the ability to recoat epoxy or urethane floors with ease using standard cleaning equipment.

This tool cleans and creates a perfect profile for superior coating adhesion, removing deep scratches and embedded dirt using your cleaning machine in one simple step—saving you time and money.

- **Prepares and cleans surfaces in one simple step**
- **Use with water to eliminate dust**
- **Results in perfect profile for superior coating adhesion**
- **Features replaceable blades**
- **Lasts up to 100,000 sq. ft.**
- **Designed to fit a wide variety of rotary floor machines**



Scan to watch Sand and Recoat Tool video demo