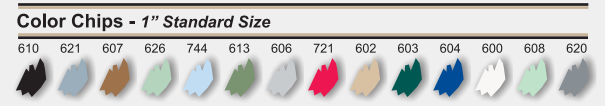
Color Palettes

Monochem 21, Permashield 200 and Permashield 2000 Standard Colors



Decorative Flooring Additives

Color Chips, Color Micas & Quartz Color Granules



Color Micas = 1/4" Standard Size

















Monochem 21

#2121 Clear Mixing Ratio: 2:1 Available in 96 Oz Kits & 3-Gallon Kits



Permashield 200

#5350 Gloss Mixing Ratio: 2.5:1 Available in 1-Gallon Kits & 5-Gallon Kits



Permashield 2000

#1400 Gloss Mixing Ratio: 2:1
Available in 96 Oz Kits & 3-Gallon Kits









High Performance Floor Coatings

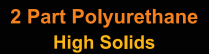


Performance Warranties Available



Permashield 200





• High Chemical & Stain Resistance

Monochem 21



2 Part Epoxy 100% Solids

Stick to Anything Primer/ Finish





2 Part Polyurea 100% Solids

• Same Day Return to Service



Permashield 200°

Permashield 2000®

PERMASHIELD 200 IS THE NEWEST GENERATION OF ALIPHATIC POLYURETHANE ELASTOMERIC TECHNOLOGY THAT IS DESIGNED AS THE BEST SOLUTION FOR COMBATING THE "WEAR AND TEAR" TO RESIDENTIAL AND INDUSTRIAL FLOORING SURFACES.

PERMASHIELD 2000 PROVIDES A BEAUTIFUL HIGH GLOSS COATING THAT CAN BE APPLIED YEAR-ROUND AND ALLOWS FOR SAME DAY RETURN TO SERVICE.

Advantages:

- · Green & Universally Compliant
- Low VOC Zero HAPs
- Interior & Exterior Application
- Horizontal & Vertical Application
- High Solids / Multi-Surface Industrial Polyurethane
- USDA Acceptable
- Very Low Odor & Fumes
- Available in High Gloss "Wet Look" or Matte Finish
- Available in Clear and Any Color
- Excellent Chemical Resistance, Including Skydrol
- Excellent Stain, Hot-Tire & Abrasion Resistance
- · Excellent Graffiti & Acid Resistance
- Excellent Adhesion to Concrete, Wood & Metal
- Excellent Color & Gloss Retention
- · UV Light / UV Weathering Resistant
- Dry time Accelerators Available
- * Available in a Flash Rust Inhibitive formula for **DTM Environments**

Typical Uses:

- · Garage Floors
- Industrial Warehouses
 Animal Kennels
- Showrooms
- Parking Structures
- Hospital Floors / Walls
- Bathrooms
- Walkways / Walls
- Kitchen & Food Areas
- Shopping Centers
- Prisons
- Airplane Hangers
- · Schools & Universities
- Swimming Pool Decks



Advantages:

- · Green & Universally Compliant
- Interior & Exterior Application
- 100% Solids Polyurea
- Zero VOC Zero HAPs
- USDA Acceptable
- · Low Odor & Fumes
- Fast Cure for Same Day Return to Service
- Can Be Parked on in 20-24 Hours
- · Can Be Walked on in 5-6 Hours
- High Gloss "Wet Look" Finish
- · Available in Clear & Any Color.
- · Minimum 7-16 Dry Mils per Coat
- Application Temperatures: 35°F 150°F
- Superior Chemical Resistance, Including Skydrol & Acid
- · Superior Stain, Hot-Tire & Abrasion Resistance
- UV Light / Weather Resistant
- · Exceptional Adhesion to Concrete, Wood & Non-Ferrous Metals

Typical Uses:

- Museums / Convention Ctrs
- Kitchen & Food Areas
- · Schools & Universities
- Swimming Pool Decks
- Cold Storage Areas
- Helicopter Pads Airports & Hospital

Garage Floors

· Industrial Warehouses

Parking Structures

• Showroom & Theater Floors • Walkways & Decks











Monochem 21 ®

MONOCHEM 21 "Stick to Anything" EPOXY PRIMER/FINISH COAT IS COMPATIBLE WITH ALMOST ALL TOPCOATS AND PROVIDES GREAT PROTECTION AGAINST WEAR AND TEAR FOR RESIDENTIAL AND INDUSTRIAL APPLICATIONS.

Advantages:

POOL DECKS

- GREEN & Universally Compliant
- 100% Solids Epoxy • Low VOC <13 g/L
- Low Odor & Fumes
- USDA Acceptable
- High Gloss "Wet Look" Finish
- Available in Clear & Any Color
- Top Tier Adhesion to Acrylics, Epoxies Polyurethanes, Unknown Coatings, Non-Porous Surface (Ex. Glazes), Concrete Wood, Non-Ferrous Metals, Etc.
- Excellent Chemical, Stain, Hot Tire & Abrasion Resistance

Typical Uses:

- Garage Floors
- Industrial Warehouses / Plants
- Showrooms
- Performance Stages / Auditoriums
- Swimming Pool Decks
- Kitchen & Food Areas
- Schools & Universities
- Airports & Hospitals



