

COLOR SELECTIONS

The actual color may vary from the colors printed on this card.



COMMERCIAL AND INDUSTRIAL FLOORING

IMPAX 700 is a two-component, self-priming, very high solids, water based epoxy floor or finish coating specifically designed to provide an attractive, uniform appearance in industrial environments. It is formulated for use in light to medium traffic conditions and moderate chemical exposure, or where safe decorative coating is recommended.

IMPAX 650 Series are 100% solids, two-component, self leveling epoxy floor coatings. They are high performance floor systems which meet OSHA and state VOC regulations. They provide seamless, hygienic coating systems that are extremely hard wearing and durable. IMPAX 650SL can be applied to smooth or mildly spalled concrete where a level, high gloss finish is desired. IMPAX 650HB is a high build version which can be applied to moderately rough and spalled concrete surfaces where a level, high gloss surface is required. IMPAX 650 Series is also available in a fast set formulation (IMPAX 650FS).

IMPAX HPU Series are available in a high solids or 100% solids formulation; this is a two-component, interior/exterior polyester-aliphatic urethane industrial floor coating topcoat. It is designed to withstand aggressive industrial environments and provide excellent durability against UV exposure, abrasion, impact and chemical attack. It is a high performance floor system which meets OSHA and most state VOC regulations.

IMPAX 5020 is a trowelable epoxy surfacing and leveling compound for old and new concrete floors where a high degree of chemical and abrasion resistance is required. The physical properties of this product are much higher than those in concrete, its excellent abrasion and impact resistance are suitable for high traffic areas. It is a 100% reactive epoxy system formulated to conform to OSHA and

USDA requirements for mixing, handling and usage. Designed for use where durable, sanitary, chemical resistant anti-slip is required. Also available in a highly acid resistant formula (IMPAX 5020AR).

IMPAX SCS 6700 is a 2-component, high build, high solids, novolac epoxy coating for surface protection against severe chemical attack. It's resistance to a wide range of chemicals makes this product ideal for secondary containment applications.

IMPAX 2001 CRE is a heavy-duty, interior, 2-component novolac epoxy coating formulated for demanding industrial requirements. Dries rapidly to a tough, semi-gloss finish with excellent resistance to alkali, abrasion, corrosion and chemical attack.

IMPAX PGE is a versatile, two-component, 100% solids epoxy resurfacing coating designed for use with selected aggregates to produce a durable, high-build, monolithic surface. It is economical, labor-friendly and produces excellent results. Once applied it will protect from chemical attack, thermal shock and heavy industrial use and restore deteriorated concrete for proper topcoat. Packaged in bulk units it is designed for professional use only.

IMPAX DecoBlend™ is a three-component seamless, decorative single- or multi-colored broadcast system designed for heavy duty industrial and commercial environments where a high degree of chemical and abrasion resistance is required. Its high film build and choice of nonslip or smooth finish makes it highly recommended for hospitals, schools, food manufacturing and industrial facilities. The incorporation of multi-colored quartz allows decorative finishes to be applied, meeting all OSHA and state VOC requirements. A combination of 6 color flakes may also be used to form a unique finish when actual paint flakes are broadcast into the coating prior to topcoating.



ANTI-SLIP FLOOR COATINGS

IMPAX 100 is a single-component, epoxy ester anti-slip floor and deck coating for areas of heavy pedestrian grade traffic. The light duty safety coating offers tenacious adhesion to metal, concrete and wood surfaces.

IMPAX 200 is a two-component, moisture-cured, nonskid urethane coating which is available in one grit size and six colors. It is a tough, long wearing, protective coating that provides safer footing and better traction for personnel and equipment. It assures a slip resistant surface while protecting substrates from weathering and moderate chemicals and petroleum contact.

IMPAX 300 is a catalyzed epoxy nonskid coating system for concrete, wood and metal surfaces. It is a tough, chemical resistant coating that provides safer footing, better traction for personnel and equipment. It has excellent nonskid resistance to water, oil and other slippery contaminants, as well as chemical resistance to acids, jet fuel, salt water, etc. It provides good adhesion to properly prepared surfaces and exhibits superior impact and abrasion protection.

IMPAX 350 is a high solids, rapid cure, two-component catalyzed epoxy nonskid coating system for concrete, wood and metal surfaces. It is tough, chemical resistant protective coating that provides safer footing and better traction for personnel and equipment. It has excellent nonskid resistance to water, oil and other slippery contaminants, as well as chemical resistance to acids, jet fuel, salt water etc. It provides good adhesion to properly prepared surfaces and exhibits superior impact and abrasion protection. It meets OSHA and most state VOC regulations and USDA standards for maintenance protective coatings not in direct contact with food in federally inspected meat and poultry plants.

For approximate colors see front page.



DECOBLEND MONOLITHIC FLOORING SYSTEMS

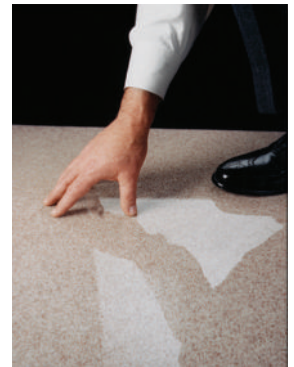
- **decorative and durable** The translucence of the quartz reflects the fade-resistant color through each granule.
- **easy to maintain** Exceptional abrasion resistance makes these decorative floors ideal for commercial and light industrial applications.
- **smooth or anti-slip surface** Depending upon customer preference.
- **meets USDA, OSHA and State VOC regulations**



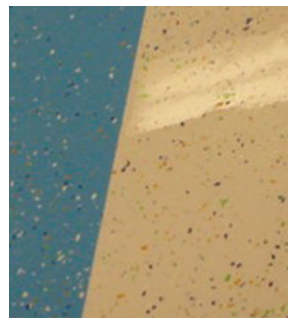
DecoBlend™ is ideal for... high traffic areas where a durable, decorative appearance and minimal maintenance are required.

*Create your own distinctive color blend...
...Options are limited only by the imagination!*

A combination of 6 color flakes may also be used to form a unique finish when actual paint flakes are broadcast into the coating.



Self-Leveling epoxy flooring incorporating colored quartz for seamless USDA-approved performance.



Integrating high solids IMPAX technology with multi-colored vinyl flakes.

Many unique and very decorative blends of two or more pure quartz colors are also available.

Color chips are affected by light, heat, age and other conditions and may vary from the color of the product itself.