

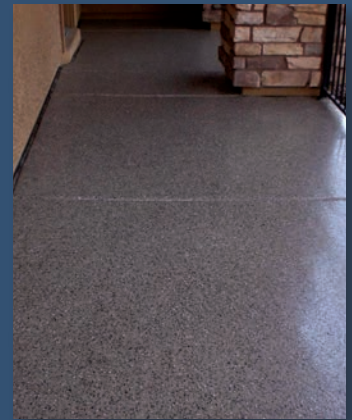


# GRANITEX™

DECORATIVE COLOR CHIP SYSTEMS

Tough Flooring Surface With **Creative** Possibilities!

# Offering Tough, Easy-To-Clean Flooring Surfaces

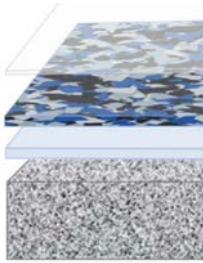


Granitex Decorative Color Chip Systems offer the advantages of a tough, easy-to-clean flooring surface with a wide range of creative possibilities. Our chips come in different sizes of solid and color chip blends. APF offers 25 solid color chips in 1/8, 1/4, 5/8 and 1 inch sizes and 12 color chip blends in 1/8, 1/4, and 5/8 inch. Larger chips are used to create the look of terrazzo or granite, while smaller chips can create a hard surface carpet appearance. For technical information, visit [www.apfepoxy.com](http://www.apfepoxy.com).

**GRANITEX™**  
DECORATIVE COLOR CHIP SYSTEMS

Create A Unique,  
Eye Catching  
Look

# Systems Overview:

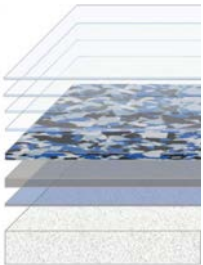


Topcoat - Polyurea 5100 Clear  
 Full or Light Chip Broadcast  
 Basecoat - Polyurea 5100 Pigmented  
 Concrete Substrate



## Granitex 1-Day System

A vinyl paint chip system based on polyurea coating technology that allows for rapid installation and quick return to service. This system can be installed in one day and is ready for vehicular traffic in 24 hours.

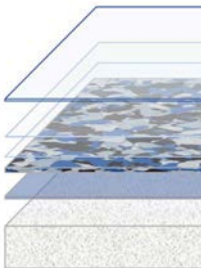


Topcoat Options - Polyurethane 100, 100 VOC, 501 or Polyaspartic 7500  
 2<sup>nd</sup> Sealer Coat (optional) - Cem-Seal  
 1<sup>st</sup> Sealer Coat - Cem-Seal  
 Grout Coat - Epoxy 400 Clear  
 Full Chip Broadcast  
 Build Coat - Epoxy 400 Pigmented  
 Basecoat - Epoxy 100  
 Concrete Substrate



## Granitex High Build System

A high build vinyl paint chip system designed for use on commercial and light industrial floors such as automotive repair facilities, retail locations, restrooms and warehouses.

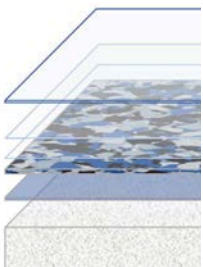


Topcoat options - Polyurethane 100, 100 VOC, 501 or Polyaspartic 7500  
 2<sup>nd</sup> Sealer Coat (optional) - Cem-Seal  
 1<sup>st</sup> Sealer Coat - Cem-Seal  
 Full Chip Broadcast  
 Basecoat - Epoxy 550 Pigmented  
 Concrete Substrate



## Granitex 2-Day System

A vinyl paint chip system based on epoxy, acrylic and polyurethane coatings that allows for two day installation and turn-around.



Topcoat options - Polyurethane 100, 100 VOC, 501 or Polyaspartic 7500  
 2<sup>nd</sup> Sealer Coat (optional) - Cem-Seal  
 1<sup>st</sup> Sealer Coat - Cem-Seal  
 Light Chip Broadcast  
 Basecoat - Epoxy 550 Pigmented  
 Concrete Substrate



## Granitex Light Broadcast

An economical and easy to apply vinyl paint chip system based on epoxy and polyurethane coatings. This system offers a durable low cost floor for residential garages and light commercial applications.



Easy, Fast Installation & Turn-Around



Excellent Abrasion, Impact & Chemical Resistance



Durable & Aesthetically Pleasing

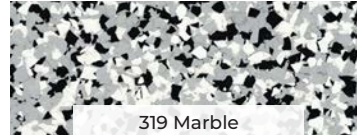
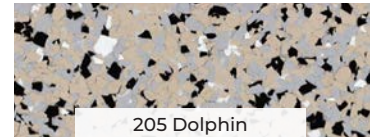


Cost Effective With A Long Life Cycle

# Standard Color Blends

APF Granitex vinyl chips are available in an almost infinite palette of colors & design options.

Contact your APF Sales Professional for more information.



## Granitex 1 Day System

Material	Quantity
APF Polyurea 5100 Pigmented	200 sq ft/gallon
Granitex Vinyl Chips	0.20 lbs/sq ft
APF Polyurea 5100 Clear	250 sq ft/gallon

## Granitex High Build System

Material	Quantity
APF Epoxy 100	200-350 sq ft/gallon
APF Epoxy 400 Pigmented Base	150 sq ft/gallon
Granitex Vinyl Chips	0.20 lbs/sq ft
APF Epoxy 400 Clear Grout Coat	200 sq ft/gallon
APF Polyurethane 100 Clear Top Coat	275 sq ft/gallon

## Granitex 2 Day System

Material	Quantity
APF Epoxy 550 Pigmented	200 sq ft/gallon
Granitex Vinyl Chips	0.20 lbs/sq ft
APF Cem-Seal Sealer	260 sq ft/gallon
APF Polyurethane 100 Clear Top Coat	275 sq ft/gallon

## Granitex Light Broadcast System

Material	Quantity
APF Epoxy 100 Primer	200-350 sq ft/gallon
APF Epoxy 550 Pigmented	150 sq ft/gallon
Granitex Vinyl Chips	0.04 lbs/sq ft
APF Polyurethane 100 Seal Coat	275 sq ft/gallon

Quick reference calculations are based on 1,000 square feet.



150 Dascomb Rd., Andover, MA 01810 • 1.866.667.5119 • icpgroup.com  
apfepoxy.com | APF Polymer Surfaces, a brand of ICP Group

©2023 APF Polymer Surfaces and other marks on this brochure are trademarks of ICP.