



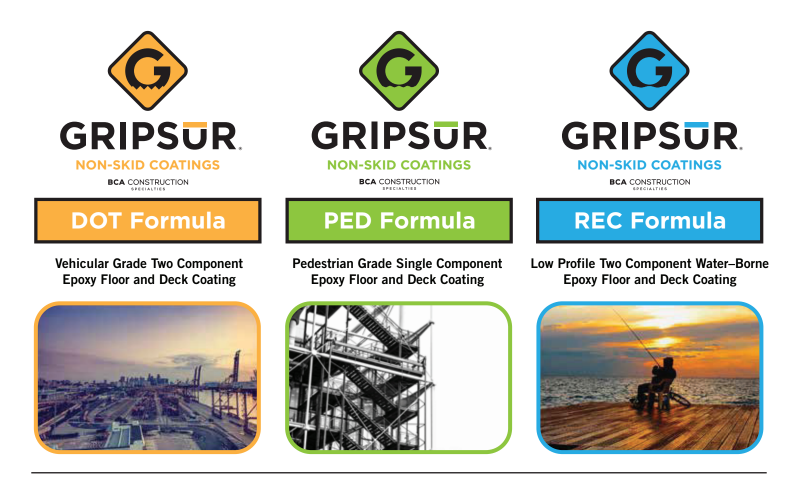
GRIPSUR NON-SKID COATINGS

PROTECT YOUR BUSINESS, EMPLOYEES AND CUSTOMERS



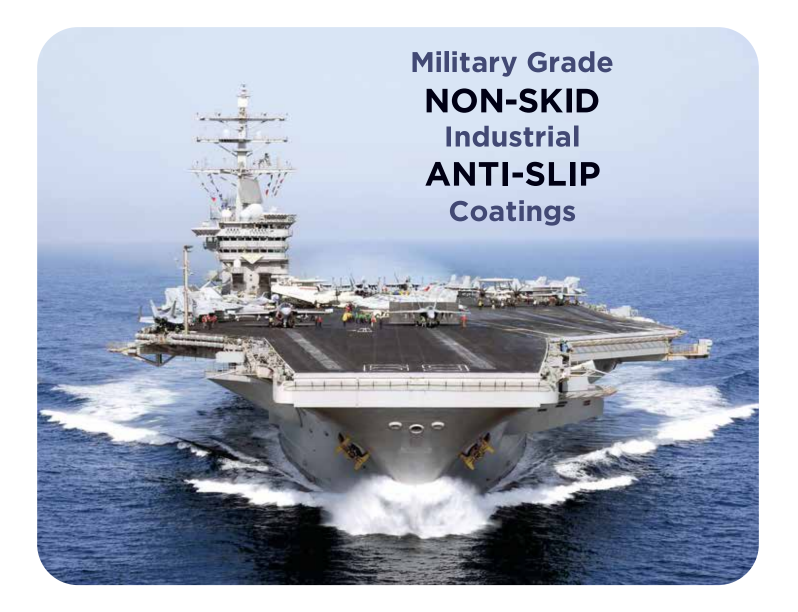


GRIPSUR® Non-Skid Coatings incorporate the latest advancements in coating technology and are ideal for securing wet or slippery areas. Durable products in a wide range of colors and grades to keep your business safe.



BCA Construction Specialties, Inc. 47 Purdy Avenue Port Chester, NY 10573 1-844-GRIPSUR gripsurcoatings.com







The U.S. Navy Counts on Non-Skid Coatings

Creating a slip resistant coating is a science requiring intensive laboratory testing under conditions which are dry, wet, or lubricated with various greases, oils and other contaminants to meet stringent government codes. GRIPSUR Coatings help address the leading workplace hazard— a slip and fall.

Increase Safety while Reducing Maintenance Costs

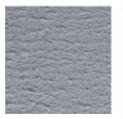


- ✓ Extreme impact and chemical resistance
- ✓ Lasts 5X longer than sand-in-paint
- ✓ High traction in slippery conditions
- ✓ Indoor or outdoor use
- ✓ Low VOC's
- ✓ Withstands the harshest environments





Non-Skid and Anti-Slip Coatings engineered to exceed the strictest Military, OSHA, DOT and ADA Specifications under wet and dry conditions.



GRIPSUR REC

Excellent UV Resistance Water-Based Acrylic **Recreational Areas**



GRIPSUR REC

Barefoot Friendly Water-Based



GRIPSUR PED

Heavy Pedestrian Traffic Light Rolling Traffic Single Component



GRIPSUR DOT

Heavy **Rolling Traffic** Industrial Versatility Superior Durability



GRIPSUR DOT Zero VOC's and

HAPs-Free **USDA** Acceptable **Extreme Durability**



MILITARY GRADE

DoD Approved **Battle Tested** Ultimate Durability

PEDESTRIAN GRADE

Walkways Ramps Platforms Stairs Decks

Showers Boats Pools Athletic Facilities

INDUSTRIAL AND VEHICULAR GRADE

Loading Docks Chemical Transfer Forklift Traffic Emergency Walkways Entrances/Exits

Areas Garages Splash and Spill Areas







INDUSTRIAL ANTI-SLIP COATINGS

INCREASE SAFETY AND REDUCE MAINTENANCE COSTS PROTECT YOUR BUSINESS, EMPLOYEES AND CUSTOMERS

GET A GRIP ON SAFETY









Work Barges

Ramps

Loading Docks

Gantry Operations

GRIPSUR ADDRESSES THE LEADING WORKPLACE HAZARD - A SLIP AND FALL!



Engineered to exceed Military, OSHA, DOT and ADA Coefficient of Friction specifications under wet and dry conditions. Resitant to oil, gasoline, acids, caustics, hydraulic fluids, salt water, detergent, alcohol and most solvents. Withstands the harshest environments!

Industrial Anti-Slip



Military Grade



Non-Skid Coatings





BCA Construction Specialties, Inc. | 47 Purdy Avenue, Port Chester, NY 10573 | (914) 612-4990



GRIPSUR® Non-Skid Coatings – Industrial Anti-Slip Floor and Deck Coatings

GRIPSUR REC ACRYLIC - Pedestrian Grade Elastomeric Acrylic Floor and Deck Coating

GRIPSUR REC ACRYLIC is a single component water-based flexible acrylic anti-slip floor and deck coating formulated for pedestrian traffic. It is easy to apply and offers excellent adhesion to asphalt, concrete, wood and metal surfaces. GRIPSUR REC ACRYLIC is easy to clean up, economical to use and since it is one component, it can be resealed and saved for future use. • Single component, flexible water-based acrylic.

- Fast drying (4 hours)
- Formulated for areas with normal foot traffic and intermittent vehicular traffic
- Yields a sealed and weather resistant/UV resistant surface
- Excellent color and gloss stability
- Elastomeric applied over the correct primer, bonds to concrete, steel, wood, fiberglass and asphalt

Walkways & Stairs | Ramps | Locker Room | Platforms | Decks | Assembly Areas



GRIPSUR REC - Low Profile Two Component Water-Based Epoxy Floor and Deck Coating

GRIPSUR REC Formula is a two component water-based low profile anti-slip floor and deck coating formulated with a fine texture finish. The finish is durable, easy to clean and chemically resistant. GRIPSUR REC Formula is suitable for recreational, marine and industrial environments. It is easy to apply and adheres to metal, concrete and wood surfaces.

- Low Profile and fine texture engineered for barefoot and recreational traffic
- Water-based two component epoxy formulation
- Easy to clean and chemically resistant
- Suitable for recreational, marine and industrial environments

Docks & Marinas | Water & Theme Parks | Work Boats | Commercial Kitchens | Pool Decks





GRIPSUR® Non-Skid Coatings – Industrial Anti-Slip Floor and Deck Coatings

GRIPSUR PED - Heavy Pedestrian Grade Single Component Epoxy Floor and Deck Coatings

GRIPSUR PED Formula is a single component modified epoxy anti-slip floor and deck coating engineered to resist heavy pedestrian traffic. It is easy to apply and offers excellent adhesion to concrete, wood and metal surfaces. GRIPSUR PED is easy and economical to use since it is a one component product and can be resealed for future use.

- Single component modified epoxy engineered to resist light vehicular traffic
- Unused material can be resealed for future use
- Suitable for marine and industrial environments
- Resists oil, gasoline, acids, salt water, caustics and most solvents

Ramps & Walkways | Manufacturing Facilities | Parking Garages | Machine Shops



GRIPSUR DOT - Vehicular Grade Two Component Epoxy Floor and Deck Coating

GRIPSUR DOT Formula is engineered to provide anti-slip protection in areas with rolling vehicular traffic.

- Two component, heavy duty protection with rolling vehicular traffic
- Suitable for marine and industrial environments
- Offers excellent chemical resistance to oil, gasoline, acids, caustics, hydraulic fluids, salt water, detergent, alcohol and most solvents

Steel Road Plates | Forklift Areas | Loading Docks | Ships & Work Boats| Transit Systems





GRIPSUR® Non-Skid Coatings – Industrial Anti-Slip Floor and Deck Coatings

GRIPSUR DOT ZERO VOC - 100% Solids Two Component Epoxy Floor and Deck Coatings

GRIPSUR DOT 2500 is engineered to offer anti-slip protection in areas with heavy rolling and pedestrian traffic. It is easy to apply and has very little odor which makes it ideal for use in odor sensitive applications such as wineries, food processing facilities, hospitals, and confined areas. It is designed to adhere to both metal and wood surfaces.

- Suitable for marine and demanding industrial environments
- Excellent durability one of the longest lasting commercial anti-slip coatings on the market
- Resists gasoline, oil, acids, grease, animal fats, alcohol detergents, petroleum products, jet fuels, hydraulic fluids, caustics and most solvents

Wineries & Bottling Plants | Food Processing Facilities | Canneries & Meat Packing Plants Warehouses with Heavy Traffic



SELECT THE RIGHT PRIMER FOR THE JOB!

GRIPSUR Acrylic Primer for Acrylic Floor and Deck Coatings: Our Acrylic Primer is a single component zero VOC water-based acrylic primer designed to increase adhesion of GRIPSUR REC ACRYLIC Anti-Slip Coating for Asphalt, Wood and Concrete surfaces. Clear in color.

GRIPSUR Water-Based Epoxy Surface Primer for Anti-Slip Floor and Deck Coatings: Our Water-Based Epoxy Surface Primer is a low odor, low VOC, two component provide that provides excellent adhesion for applications over Concrete, Wood, Tile, and other porous surfaces. Ideal for use in kitchens, hospitals, bottling plants and places sensitive to odors during application. Clear in color.

GRIPSUR Metal Primer for Anti-Slip Floor and Deck Coatings: Our Metal Primer is a two component general purpose epoxy primer that provides excellent adhesion for anti-slip flootring and deck coatings on non-porous surfaces such as metal or fiber-glass. Suitable for industrial environments. Available in gray or black.

GRIPSUR Rust Inhibitor Metal Primer: Military grade epoxy primer that offers corrosion protection and promotes adhesion to the substrate for applications in demanding marine and industrial environments. Available in gray, black or buff.



DIRECT-TO-METAL



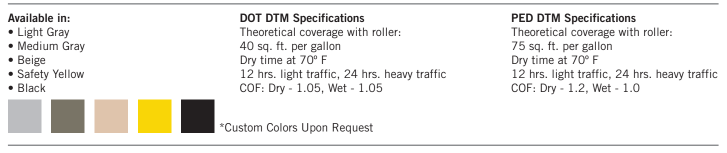




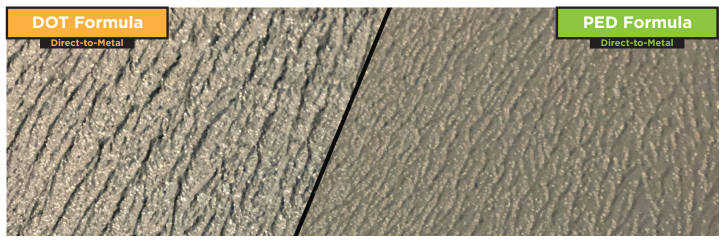
BCA Construction Specialties, Inc. proudly announces our newest line of high quality, industrial, direct-to-metal non-skid coatings.

GRIPSUR PED DTM, a single component, modified epoxy. Ideal for light rolling traffic and heavy pedestrian traffic. It is self priming on metal surfaces, easy to apply and offers excellent adhesion. It can be used on concrete, wood, fiberglass and other surfaces with the use of a primer. ****Unused material can be resealed for later use!**

GRIPSUR DOT DTM, a two-component epoxy, heavy duty protection, ideal for high-volume vehicular and pedestrian traffic. GRIPSUR DTM coatings advance public safety and reduces exposure to frivolous slip and fall claims. Direct-to-Metal eliminates the two-step process of priming one day and coating a second day. Allowing our customers to reduce labor costs, downtime for plates being out of use and yard space allocation. A one-step application process for years of durability and protection.



- Heavy Duty protection for areas with rolling vehicular and pedestrian traffic.
- Withstands extreme impact under the harshest environments.
- Suitable for marine and industrial environments. Resistant to salt water.
- Resistant to oil, gasoline, acids, caustics, hydraulic fluids, alcohol and most solvents.
- Fire retardant when dry.
- Exceeds OSHA, ADA and DOT Coefficient of Friction specifications. Wet or Dry!



Order now! 1-914-612-4990 orderdesk@bcaspecialty.com

GET A GRIP ON SAFETY





GRIPSUR PED DTM Anti-Slip Coating

Light Rolling Traffic and Pedestrian Grade Single Component Direct-To-Metal Epoxy Floor and Deck Coating

Product Description

GRIPSUR PED DTM is a single component modified epoxy direct-to-metal anti-slip floor and deck coating engineered to resist light rolling traffic and heavy pedestrian traffic. It is self-priming on metal surfaces, easy to apply and offers excellent adhesion. It can be used on concrete, wood, fiberglass and other surfaces with the use of a primer. GRIP-SUR PED DTM is easy and economical to use since it is a one component product and can be resealed for future use. GRIPSUR PED DTM resists oil, gasoline, acids, caustics and most solvents. GRIPSUR PED DTM has been formulated to meet the strict requirements of South Coast Air QualityManagement District Rule 1113. GRIPSUR PED DTM is USDA acceptable.

Surface Preparation

Concrete: Remove oil, grease, dirt, or other surface contaminants using a commercial grade cleaner/degreaser. Flush the area with water to remove any residues and allow to dry. Remove any paint, laitance or loose concrete by scarification or blasting. Smooth or glazed surfaces should be roughened to improve adhesion. New concrete should be cured for at least 30 days prior to application. All release agents, hardeners or sealers must also be removed as they may interfere with adhesion. Prime with GRIPSUR WB Epoxy Surface Primer.

Metal: All surfaces must be clean, dry and free of surface contamination. The surface should be prepared to a minimum Commercial Blast per SSPC-SP 6. Coat clean surface immediately with GRIPSUR PED DTM.
Wood/Fiberglass: Remove oil, grease, dirt, or other surface contaminants using a commercial grade cleaner/degreaser. Flush the area with water to remove any residues and allow to dry. Sand the surface to remove loose material and to create a surface profile for application. Prime wooden surfaces with GRIPSUR WB Epoxy Surface Primer. Prime fiberglass surfaces with GRIPSUR Metal Primer.

Application

GRIPSUR PED DTM is designed to be self-priming on metal substrates.

Mixing should be done with a mechanical mixer such as a pneumatic drill motor with a Jiffy® mixing blade until contents are a uniform color.

Apply at surface temperatures between 50°F (10°C) and 120°F (49°C). Application below 50°F (10°C) is not recommended. Protect exterior applications from rain for at least 24 hours. High humidity will retard drying.

Application Techniques

Roller: The best anti-slip characteristics are obtained when the product is applied by roller. For best results, do not thin and apply using a phenolic core roller on even surfaces. On irregular surfaces use a bristle core roller or short nap roller.

To roll, pour a strip of the anti-slip coating approximately 2" long and 6" wide on the surface being coated. Roll by pulling the material toward you in slow straight strokes. Roll material in one direction only.

Use a modest amount of downward pressure on the roller. It is important that the rolled profile expose the maximum amount of non-slip aggregate. If the aggregate is not properly exposed, the coating may become slippery when wet. Make sure coating is even without any thick puddles. If the coating is too heavy, it may not cure properly.





GRIPSUR PED DTM Anti-Slip Coating

Light Rolling Traffic and Pedestrian Grade Single Component Direct-To-Metal Epoxy Floor and Deck Coating

Application Techniques

Spray: This coating can be sprayed using Mastic Spray Equipment. Sprayed applications will provide a uniform appearance with good anti-slip properties.

To spray, use a minimum of a 5 gallon bottom outlet pressure pot equipped with a double regulator and air driven agitator with a 1" I.D. outlet pipe.

Use a maximum of 25' of 3/8" hose for air and a maximum of 25' of 3/4" hose for the material.

The spray gun should be equipped with a $\frac{1}{4}$ " fluid nozzle and a $\frac{1}{4}$ " internal air cap.

Minimum air supply is 20 CFM at 90 lbs. pressure.

Material pressure should be 15-20 psi.

Fluid pressure should be 20-25 psi.

Maintain constant agitation of the product to insure the aggregate does not settle out during application.

Spray at a distance of 16"-24" from the surface.

Trowel: GRIPSUR PED DTM may be applied with a smooth trowel such as a flexible plasterer's finishing trowel. Use a trowel of about 4" by 12" for best results. Pour a strip of GRIPSUR PED DTM on the surface approximately 2" long and 6" wide. Hold the trowel at a 45° degree angle to the surface and spread with a full motion. Reverse the angle of the trowel for an opposite stroke. Pull the material toward you to give the proper appearance.

Surface Maintenance

Maintain a clean surface to ensure the maximum performance from the anti-slip coating. The following cleaning procedure is recommended:

Foreign matter such as chewing gum should be removed with a scraper or putty knife.

Use an all purpose biodegradable cleaner/degreaser mixed with water to clean the surface. Scrub the surface with a long handled, fiber bristled brush or floor machine.

Rinse with clean water and dry.

Note: While Manufacturer's anti-slip coatings are very durable, they are not a permanent coating solution and will require occasional touch up, especially in heavy traffic areas.

Safety precautions: This product is intended for professional use in an industrial environment only. Consult the Safety Data Sheet prior to application.





GRIPSUR PED DTM Anti-Slip Coating

Light Rolling Traffic and Pedestrian Grade Single Component Direct-To-Metal Epoxy Floor and Deck Coating

Standard Colors

Medium Gray, Light Gray, Beige, Safety Yellow and Black. Custom colors are available and subject to minimum order requirements. Contact our customer service department for more information (914) 612-4990.

Medium Gray:	600D52
Light Gray:	600D73
Beige:	600T25
Safety Yellow:	600Y25
Black:	600K40

Specifications

VOC: Solids by Volume: Dry Time @70°F (21°C):

Theoretical Coverage: Coefficient of Friction ASTM F609: Packaging: Shelf life: 2.07 lbs/gal (248 grams/liter)
62 +/- 2%
Light Traffic: 12 hours
Heavy Traffic: 24 hours
Full Cure: 7-10 days
75 ft²/gallon (roller), 60 ft²/gallon (trowel), 90 ft²/gallon (sprayed)
Dry: 1.2 Wet: 1.0
1 gallon and 5 gallon
2 Years

Date







DECKS



RAMPS & WALKWAYS

GARAGES



ПШ

COMMERCIAL

ENTRANCES

 $<\!\!/$

SCHOOLS

MACHINE

SHOPS





STEP MANUFA BUMPERS FACI

MANUFACTURING S FACILITIES

Manufacturer warrants that its products meet its internal specifications and are of merchantable quality. However, the purchaser is solely responsible for the suitability of the product for any particular application. The purchaser should test or qualify the product for serviceability, environmental compliance and health and safety factors prior to use. Further, our total liability is limited to the price of the product or its replacement in kind.





GRIPSUR DOT DTM Anti-Slip Coating

Vehicular Grade Direct-To-Metal Two-Component Epoxy Floor and Deck Coating

Product Description

GRIPSUR DOT DTM is a two-component Direct-To-Metal epoxy anti-slip floor and deck coating engineered to offer anti-slip protection in areas with rolling vehicular and heavy pedestrian traffic. GRIPSUR DOT DTM is suitable for marine and industrial environments. It is self-priming on metal surfaces, easy to apply and offers excellent adhesion. It can also be used on concrete, wood, fiberglass and other surfaces with the use of a primer. GRIPSUR DOT DTM has excellent chemical resistance to oil, gasoline, acids, caustics, hydraulic fluids and most solvents. GRIPSUR DOT DTM has self extinguishing properties in its cured state. GRIPSUR DOT DTM has been formulated to meet the strict requirements of South Coast Air Quality Management District Rule 1113. GRIPSUR DOT DTM is USDA acceptable.

Surface Preparation

Concrete: Remove oil, grease, dirt, or other surface contaminants using a commercial grade cleaner/degreaser. Flush the area with water to remove any residues and allow to dry. Remove any paint, laitance or loose concrete by scarification or blasting. Smooth or glazed surfaces should be roughened to improve adhesion. New concrete should be cured for at least 30 days prior to application. All release agents, hardeners or sealers must also be removed as they may interfere with adhesion. Prime the clean, dry surface with GRIPSUR WB Epoxy Surface Primer. **Metal:** All surfaces must be clean, dry and free of surface contamination. The surface should be prepared to a minimum Commercial Blast per SSPC-SP 6. Coat surfaces immediately with GRIPSUR DOT DTM anti-slip coating. **Wood/Fiberglass**: Remove oil, grease, dirt, or other surface contaminants using a commercial grade cleaner/degreaser. Flush the area with water to remove any residues and allow to dry. Sand the surface to remove loose material and to create a surface profile for application. Prime wooden surfaces with GRIPSUR WB Epoxy Surface Primer. Prime fiberglass surfaces with GRIPSUR MB Epoxy Surface Primer. Prime

Application

GRIPSUR DOT DTM is designed to be self-priming on metal substrates.

Mixing should be done with a mechanical mixer such as a pneumatic drill motor with a Jiffy® mixing blade. Premix the base component for several minutes making sure all material is lifted off the bottom and uniformly mixed. Pour the entire contents of the hardener container into the base component. Mix thoroughly as described above for 3-5 minutes until contents are a uniform color.

Apply at surface temperatures between 50°F (10°C) and 130°F (54°C). Application below 50°F (10°C) is not recommended as material may not cure properly. Protect exterior applications from rain for at least 24 hours.

Application Techniques

Roller: The best anti-slip characteristics are obtained when the product is applied by roller. For best results, do not thin and apply using a phenolic core roller on even surfaces. On irregular surfaces use a bristle core roller or short nap roller.

To roll, pour a strip of the anti-slip coating approximately 2" long and 6" wide on the surface being coated. Roll by pulling the material toward you in slow straight strokes. Roll material in one direction only.





GRIPSUR DOT DTM Anti-Slip Coating

Vehicular Grade Direct-To-Metal Two-Component Epoxy Floor and Deck Coating

Application Techniques

Roller: Use a modest amount of downward pressure on the roller. It is important that the rolled profile expose the maximum amount of non-slip aggregate. If the aggregate is not properly exposed, the coating may become slippery when wet. Make sure coating is even without any thick puddles. If the coating is too heavy, it may not cure properly.

Spray: This coating can be sprayed using Mastic Spray Equipment. Sprayed applications will provide a uniform appearance with good anti-slip properties.

To spray, use a minimum of a 5 gallon bottom outlet pressure pot equipped with a double regulator and air driven agitator with a 1" I.D. outlet pipe.

Use a maximum of 25' of 3/8" hose for air and a maximum of 25' of 3/4" hose for the material.

The spray gun should be equipped with a $\frac{1}{4}$ " fluid nozzle and a $\frac{1}{4}$ " internal air cap.

Minimum air supply is 20 CFM at 90 lbs. pressure.

Material pressure should be 15-20 psi.

Fluid pressure should be 20-25 psi.

Maintain constant agitation of the product to insure the aggregate does not settle out during application.

Spray at a distance of 16"-24" from the surface.

Trowel: GRIPSUR DOT DTM may be applied with a smooth trowel such as a flexible plasterer's finishing trowel. Use a trowel of about 4" by 12" for best results. Pour a strip of GRIPSUR DOT DTM on the surface approximately 2" long and 6" wide. Hold the trowel at a 45° degree angle to the surface and spread with a full motion. Reverse the angle of the trowel for an opposite stroke. Pull the material toward you to give the proper appearance.

Surface Maintenance

Maintain a clean surface to ensure the maximum performance from the anti-slip coating. The following cleaning procedure is recommended:

Foreign matter such as chewing gum should be removed with a scraper or putty knife.

Use an all purpose biodegradable cleaner/degreaser mixed with water to clean the surface. Scrub the surface with a long handled, fiber bristled brush or floor machine.

Rinse with clean water and dry.





GRIPSUR DOT DTM Anti-Slip Coating

Vehicular Grade Direct-To-Metal Two-Component Epoxy Floor and Deck Coating

Surface Maintenance

Note: While Manufacturer's anti-slip coatings are very durable, they are not a permanent coating solution and will require occasional touch up, especially in heavy traffic areas.

Safety precautions: This product is intended for professional use in an industrial environment only. Consult the Safety Data Sheet prior to application.

Standard Colors

GRIPSUR DOT DTM standard colors: Medium Gray, Light Gray, Beige, Safety Yellow and Black. Custom colors are available and subject to minimum order requirements. Contact our customer service department for more information (914) 612-4990

Medium Gray:	600D61
Light Gray:	600D83
Beige:	600T30
Safety Yellow:	600Y30
Black:	600K35
Solid with hardener:	610C06
Specifications	
VOC:	2.07 lbs/gal (248 grams/liter)
Solids by Volume:	62 +/- 2%
Dry Time @70°F (21°C):	Light Traffic: 12 hours
	Heavy Traffic: 24 hours
	Full Cure: 7-10 days
Theoretical Coverage:	40 ft ² /gallon (roller), 50 ft ² /gallon (trowel), 60 ft ² /gallon (sprayed)
Coefficient of Friction ASTM F609:	Dry: 1.05 Wet: 1.05
Packaging:	5 gallon kit
Pot life @70°F (21°C):	4 hours
Shelf life:	2 Years
Date	
01/0010	

01/2019

Manufacturer warrants that its products meet its internal specifications and are of merchantable quality. However, the purchaser is solely responsible for the suitability of the product for any particular application. The purchaser should test or qualify the product for serviceability, environmental compliance and health and safety factors prior to use. Further, our total liability is limited to the price of the product or its replacement in kind.



TECHNICAL DATA SHEETS















GRIPSUR REC ACRYLIC Anti-Slip Coating

Pedestrian Grade Elastomeric Acrylic Floor and Deck Coating

Product Description

GRIPSUR REC ACRYLIC is a single component water-based flexible acrylic anti-slip floor and deck coating formulated for pedestrian traffic. It is easy to apply and offers excellent adhesion to asphalt, concrete, wood and metal surfaces. GRIPSUR REC ACRYLIC is easy to clean up, economical to use and since it is one component, it can be resealed and saved for future use.

GRIPSUR REC ACRYLIC has been formulated to meet the strict requirements of South Coast Air Quality Management District Rule 1113. GRIPSUR REC ACRYLIC is USDA acceptable.

Surface Preparation

Concrete: Remove oil, grease, dirt, or other surface contaminants using a commercial grade cleaner/degreaser. Flush the area with water to remove any residues and allow to dry. Remove any paint, laitance or loose concrete by scarification or blasting. Smooth or glazed surfaces should be roughened to improve adhesion. New concrete should be cured for at least 30 days prior to application. All release agents, hardeners or sealers must also be removed as they may interfere with adhesion. Prime the clean, dry surface with GRIPSUR WB Epoxy Surface Primer.

Asphalt: Sweep the surface to remove all loose contaminants. Remove oil, grease, dirt, or other surface contaminants using a commercial grade cleaner/degreaser. Flush the area with water to remove any residues and allow to dry. Prime the clean, dry surface with BCA Acrylic Primer.

Metal: All surfaces must be clean, dry and free of surface contamination. The surface should be prepared to a minimum Commercial Blast per SSPC-SP 6. Prime blasted surfaces immediately with GRIPSUR Metal Primer to prevent flash rust.

Wood/Fiberglass: Remove oil, grease, dirt, or other surface contaminants using a commercial grade cleaner/degreaser. Flush the area with water to remove any residues and allow to dry. Sand the surface to remove loose material and to create a surface profile for application. Prime wooden surfaces with GRIPSUR WB Epoxy Surface Primer. Prime fiberglass surfaces with GRIPSUR Metal Primer.

Application

GRIPSUR REC ACRYLIC is designed to be applied over a primer or sealer.

Mixing should be done with a mechanical mixer such as a pneumatic drill motor with a Jiffy® mixing blade until contents are a uniform color.

Apply at surface temperatures between 50°F (10°C) and 120°F (49°C). Application below 50°F (10°C) is not recommended. Protect exterior applications from rain for at least 24 hours. High humidity will retard drying.

Application Techniques

Roller: The best anti-slip characteristics are obtained when the product is applied by roller. For best results, do not thin and apply using a phenolic core roller on even surfaces. On irregular surfaces use a bristle core roller or short nap roller.

To roll, pour a strip of GRIPSUR REC ACRYLIC approximately 2" long and 6" wide on the surface. Roll by pulling the material toward you in slow straight strokes. Roll material in one direction only.





GRIPSUR REC ACRYLIC Anti-Slip Coating

Pedestrian Grade Elastomeric Acrylic Floor and Deck Coating

Application Techniques

Roller: Use a modest amount of downward pressure on the roller. It is important that the rolled profile expose the maximum amount of non-slip aggregate. If the aggregate is not properly exposed, the coating may become slippery when wet. Make sure coating is even without any thick puddles. If the coating is too heavy, it may not cure properly.

Spray: GRIPSUR REC ACRYLIC can be sprayed using Mastic Spray Equipment. Sprayed applications will provide a uniform appearance with good anti-slip properties.

To spray, a minimum of a 5 gallon bottom outlet pressure pot equipped with a double regulator and air driven agitator with a 1" I.D. outlet pipe.

Use a maximum of 25' of 3/8" hose for air and a maximum of 25' of 3/4" hose for the material.

The spray gun should be equipped with a $\frac{1}{4}$ " fluid nozzle and a $\frac{1}{4}$ " internal air cap.

Minimum air supply is 20 CFM at 90 lbs. pressure.

Material pressure should be 15-20 psi.

Fluid pressure should be 20-25 psi.

Maintain constant agitation of the product to insure the aggregate does not settle out during application.

Spray at a distance of 16"- 24" from the surface.

Trowel: GRIPSUR REC ACRYLIC may be applied with a smooth trowel such as a plasterer's finishing trowel. Use a trowel about 4" by 12" for best results. Pour a strip of GRIPSUR REC ACRYLIC on the surface approximately 2" long and 6" wide. Hold the trowel at a 45° degree angle to the surface and spread with a full motion. Reverse the angle of the trowel for an opposite stroke. Pull the material toward you to give the proper appearance.

Surface Maintenance

Maintain a clean surface to ensure the maximum performance from the anti-slip coating. The following cleaning procedure is recommended:

Foreign matter such as chewing gum should be removed with a scraper or putty knife.

Use an all purpose biodegradable cleaner/degreaser mixed with water to clean the surface. Scrub the surface with a long handled, fiber bristled brush or floor machine.

Rinse with clean water and dry.

Note: While BCA Construction Specialties, Inc. anti-slip coatings are very durable, they are not a permanentcoating solution and will require occasional touch up, especially in heavy traffic areas.

47 Purdy Avenue Port Chester, NY 10573





GRIPSUR REC ACRYLIC Anti-Slip Coating

Pedestrian Grade Elastomeric Acrylic Floor and Deck Coating

Safety precautions: This product is intended for professional use in an industrial environment only. Consult the Safety Data Sheet prior to application.

Standard Colors

Black, Gray, Tile Red, Beige, and Safety Yellow. Custom colors are available and subject to minimum order requirements. Contact our customer service department for more information (914) 612-4990.

0.34 lbs/gal (41 grams/liter)

Light Traffic: 4 hours Heavy Traffic: 24 hours Full Cure: 7-10 days

Dry: 1.3 Wet: 0.9 1 gallon and 5 gallon

Black:	600K04
Gray:	600D10
Tile Red:	600R10
Beige:	600T06
Safety Yellow:	600Y09

Specifications

VOC: Solids by Volume: Dry Time @70°F (21°C):

Theoretical Coverage: Coefficient of Friction ASTM F609: Packaging: Shelf life:

Date 05/2019



WALKWAY

& AISLES



LOCKER

ROOMS



RAMPS PLATFORMS

P001 & **DECK AREAS**

62 +/- 2%

2 Years

Manufacturer warrants that its products meet its internal specifications and are of merchantable quality. However, the purchaser is solely responsible for the suitability of the product for any particular application. The purchaser should test or qualify the product for serviceability, environmental compliance and health and safety factors prior to use. Further, our total liability is limited to the price of the product or its replacement in kind.

1-844-GRIPSUR

70 ft²/gallon (roller), 65 ft²/gallon (trowel), 125 ft²/gallon (sprayed)





Recreational Barefoot Grade Anti-Slip Coating

Low Profile Two Component Water–Borne Epoxy Floor and Deck Coating

Product Description

GRIPSUR REC Formula is a two component water-based low profile anti-slip floor and deck coating formulated with a fine texture finish. This finish is durable, easy to clean and chemically resistant.

GRIPSUR REC Formula is suitable for recreational, marine and industrial environments. It is easy to apply and adheres to metal, concrete and wood surfaces.

GRIPSUR REC Formula has excellent chemical resistance to oil, gasoline, acids, caustics, hydraulic fluids and most solvents. GRIPSUR REC Formula has self extinguishing properties in its cured state. GRIPSUR REC Formula can also be immersed in salt water.

GRIPSUR REC Formula has been formulated to meet the strict requirements of South Coast Air Quality Management District Rule 1113.

GRIPSUR REC Formula is USDA acceptable.

Surface Preparation

Concrete: Remove oil, grease, dirt, or other surface contaminants using a commercial grade cleaner/degreaser. Flush the area with water to remove any residues and allow to dry. Remove any paint, laitance or loose concrete by scarification or blasting. Smooth or glazed surfaces should be roughened to improve adhesion. New concrete should be cured for at least 30 days prior to application. All release agents, hardeners or sealers must also be removed as they may interfere with adhesion. Prime the clean, dry surface with GRIPSUR WB Epoxy Surface Primer. **Metal:** All surfaces must be clean, dry and free of surface contamination. The surface should be prepared to a minimum Commercial Blast per SSPC-SP 6. Prime blasted surfaces immediately with GRIPSUR Metal Primer to prevent flash rust.

Wood/Fiberglass: Remove oil, grease, dirt, or other surface contaminants using a commercial grade cleaner/degreaser. Flush the area with water to remove any residues and allow to dry. Sand the surface to remove loose material and to create a surface profile for application. Prime wooden surfaces with GRIPSUR WB Epoxy Surface Primer. Prime fiberglass surfaces with GRIPSUR Metal Primer.

Application

GRIPSUR REC Formula is designed to be applied over a primer or sealer.

Mixing should be done with a mechanical mixer such as a pneumatic drill motor with a Jiffy® mixing blade. Premix the base component for several minutes making sure all material is lifted off the bottom and uniformly mixed. Pour the entire contents of the hardener container into the base component. Mix thoroughly as described above for 3-5 minutes until contents are a uniform color.

Apply at surface temperatures between 50°F (10°C) and 120°F (49°C). Application below 50°F (10°C) is not recommended as it will negatively impact the cure of the product. Protect exterior applications from rain for at least 24 hours.





Recreational Barefoot Grade Anti-Slip Coating

Low Profile Two Component Water–Borne Epoxy Floor and Deck Coating

Application Techniques

Roller: The best anti-slip characteristics are obtained when the product is applied by roller. For best results, do not thin and apply using a phenolic core roller on even surfaces. On irregular surfaces use a bristle core roller or short nap roller.

To roll, pour a strip of the anti-slip coating approximately 2" long and 6" wide on the surface being coated. Roll by pulling the material toward you in slow straight strokes. Roll material in one direction only.

Use a modest amount of downward pressure on the roller. It is important that the rolled profile expose the maximum amount of non-slip aggregate. If the aggregate is not properly exposed, the coating may become slippery when wet. Make sure coating is even without any thick puddles. If the coating is too heavy, it may not dry properly.

Spray: This coating can be sprayed using Mastic Spray Equipment. Sprayed applications will provide a uniform appearance with good anti-slip properties.

To spray, use a minimum of a 5 gallon bottom outlet pressure pot equipped with a double regulator and air driven agitator with a 1" I.D. outlet pipe.

Use a maximum of 25' of 3/8" hose for air and a maximum of 25' of 3/4" hose for the material.

The spray gun should be equipped with a $\frac{1}{4}$ " fluid nozzle and a $\frac{1}{4}$ " internal air cap.

Minimum air supply is 20 CFM at 90 lbs. pressure.

Material pressure should be 15-20 psi.

Fluid pressure should be 20-25 psi.

Maintain constant agitation of the product to insure the aggregate does not settle out during application.

Spray at a distance of 16"-24" from the surface.

Surface Maintenance

Maintain a clean surface to ensure the maximum performance from the anti-slip coating. The following cleaning procedure is recommended:

Foreign matter such as chewing gum should be removed with a scraper or putty knife.

Use an all purpose biodegradable cleaner/degreaser mixed with water to clean the surface. Scrub the surface with a long handled, fiber bristled brush or floor machine.

Rinse with clean water and dry.

47 Purdy Avenue Port Chester, NY 10573





Recreational Barefoot Grade Anti-Slip Coating

Low Profile Two Component Water–Borne Epoxy Floor and Deck Coating

Note: While BCA Construction Specialties, Inc. anti-slip coatings are very durable, they are not a permanent coating solution and will require occasional touch up, especially in heavy traffic areas.

Safety precautions: This product is intended for professional use in an industrial environment only. Consult the Safety Data Sheet prior to application.

Standard Colors

Medium Gray, Light Gray, Beige, Tile Red and Black. Custom colors are available and subject to minimum order requirements.

Medium Gray:	600D12
Light Gray:	600D14
Beige:	600T02
Tile Red:	600R04
Black:	600K07
Sold with hardener 610C12	

Specifications

VOC: Solids by Volume: Dry Time @70°F (21°C):

Theoretical Coverage:

Date 04/2019

Coefficient of Friction ASTM F609: Packaging: Pot life @70°F (21°C): Shelf life: 0.5 lbs/gal (60 grams/liter)
62 +/- 2%
Light Traffic: 24 hours
Heavy Traffic: 72 hours
Full Cure: 7 days
100 ft²/gallon (roller), 120 ft²/gallon (sprayed) *Note: Bristle core roller coverage will be lower than with phenolic roller*Dry: .88 Wet: .85
1 gallon kit and 5 gallon kit
1 gallon kit: 45 minutes 5 gallon kit: 20 minutes
2 Years

WALKWAY WATER & PLEASURE **SHOWERS &** LAUNDRY **KENNELS** COMMERCIAL POOL & & AISLES THEME PARKS BOATS LOCKER ROOMS ROOMS & 7005 **DECK AREAS KITCHENS**

Manufacturer warrants that its products meet its internal specifications and are of merchantable quality. However, the purchaser is solely responsible for the suitability of the product for any particular application. The purchaser should test or qualify the product for serviceability, environmental compliance and health and safety factors prior to use. Further, our total liability is limited to the price of the product or its replacement in kind.





GRIPSUR PED Anti-Slip Coating

Pedestrian Grade Single Component Epoxy Floor and Deck Coating

Product Description

GRIPSUR PED is a single component modified epoxy anti-slip floor and deck coating engineered to resist heavy pedestrian traffic. It is easy to apply and offers excellent adhesion to concrete, wood and metal surfaces. GRIPSUR PED is easy and economical to use since it is a one component product and can be resealed for future use. GRIPSUR PED resists oil, gasoline, acids, caustics and most solvents.

GRIPSUR PED has been formulated to meet the strict requirements of South Coast Air Quality Management District Rule 1113. GRIPSUR PED is USDA acceptable.

Surface Preparation

Concrete: Remove oil, grease, dirt, or other surface contaminants using a commercial grade cleaner/degreaser. Flush the area with water to remove any residues and allow to dry. Remove any paint, laitance or loose concrete by scarification or blasting. Smooth or glazed surfaces should be roughened to improve adhesion. New concrete should be cured for at least 30 days prior to application. All release agents, hardeners or sealers must also be removed as they may interfere with adhesion. Prime the clean, dry surface with GRIPSUR WB Epoxy Surface Primer.

Metal: All surfaces must be clean, dry and free of surface contamination. The surface should be prepared to a minimum Commercial Blast per SSPC-SP 6. Prime blasted surfaces immediately with GRIPSUR Metal Primer to prevent flash rust.

Wood/Fiberglass: Remove oil, grease, dirt, or other surface contaminants using a commercial grade cleaner/degreaser. Flush the area with water to remove any residues and allow to dry. Sand the surface to remove loose material and to create a surface profile for application. Prime wooden surfaces with GRIPSUR WB Epoxy Surface Primer. Prime fiberglass surfaces with GRIPSUR Metal Primer.

Application

GRIPSUR PED is designed to be applied over a primer or sealer.

Mixing should be done with a mechanical mixer such as a pneumatic drill motor with a Jiffy® mixing blade until contents are a uniform color.

Apply at surface temperatures between 50°F (10°C) and 120°F (49°C). Application below 50°F (10°C) is not recommended. Protect exterior applications from rain for at least 24 hours. High humidity will retard drying.

Application Techniques

Roller: The best anti-slip characteristics are obtained when the product is applied by roller. For best results, do not thin and apply using a phenolic core roller on even surfaces. On irregular surfaces use a bristle core roller or short nap roller.





GRIPSUR PED Anti-Slip Coating

Pedestrian Grade Single Component Epoxy Floor and Deck Coating

To roll, pour a strip of the anti-slip coating approximately 2" long and 6" wide on the surface being coated. Roll by pulling the material toward you in slow straight strokes. Roll material in one direction only.

Use a modest amount of downward pressure on the roller. It is important that the rolled profile expose the maximum amount of non-slip aggregate. If the aggregate is not properly exposed, the coating may become slippery when wet. Make sure coating is even without any thick puddles. If the coating is too heavy, it may not cure properly.

Spray: This coating can be sprayed using Mastic Spray Equipment. Sprayed applications will provide a uniform appearance with good anti-slip properties.

To spray, use a minimum of a 5 gallon bottom outlet pressure pot equipped with a double regulator and air driven agitator with a 1" I.D. outlet pipe.

Use a maximum of 25' of 3/8" hose for air and a maximum of 25' of 3/4" hose for the material.

The spray gun should be equipped with a $\frac{1}{4}$ " fluid nozzle and a $\frac{1}{4}$ " internal air cap.

Minimum air supply is 20 CFM at 90 lbs. pressure.

Material pressure should be 15-20 psi.

Fluid pressure should be 20-25 psi.

Maintain constant agitation of the product to insure the aggregate does not settle out during application.

Spray at a distance of 16"-24" from the surface.

Trowel: GRIPSUR PED may be applied with a smooth trowel such as a flexible plasterer's finishing trowel. Use a trowel of about 4" by 12" for best results. Pour a strip of GRIPSUR PED on the surface approximately 2" long and 6" wide. Hold the trowel at a 45° degree angle to the surface and spread with a full motion. Reverse the angle of the trowel for an opposite stroke. Pull the material toward you to give the proper appearance.

Surface Maintenance

Maintain a clean surface to ensure the maximum performance from the anti-slip coating. The following cleaning procedure is recommended:

Foreign matter such as chewing gum should be removed with a scraper or putty knife.

Use an all purpose biodegradable cleaner/degreaser mixed with water to clean the surface. Scrub the surface with a long handled, fiber bristled brush or floor machine.

Rinse with clean water and dry.

47 Purdy Avenue Port Chester, NY 10573





GRIPSUR PED Anti-Slip Coating

Pedestrian Grade Single Component Epoxy Floor and Deck Coating

Note: While BCA Construction Specialties, Inc. anti-slip coatings are very durable, they are not a permanent coating solution and will require occasional touch up, especially in heavy traffic areas.

Safety precautions: This product is intended for professional use in an industrial environment only. Consult the Safety Data Sheet prior to application.

Standard Colors

Black, Medium Gray, Tile Red, Beige, and Safety Yellow. Custom colors are available and subject to minimum order requirements. Contact our customer service department for more information: (914) 612-4990.

Black:	600K06
Medium Gray:	600D18
Tile Red:	600R02
Beige:	600T01
Safety Yellow:	600Y03

Specifications

VOC: Solids by Volume: Dry Time @70°F (21°C):

Theoretical Coverage: Coefficient of Friction ASTM F609: Packaging: Shelf life: 2.07 lbs/gal (248 grams/liter)
62 +/- 2%
Light Traffic: 12 hours
Heavy Traffic: 48 hours
Full Cure: 7-10 days
75 ft²/gallon (roller), 60 ft²/gallon (trowel), 90 ft²/gallon (sprayed)
Dry: 1.2 Wet: 1.0
1 gallon and 5 gallon
2 Years

Date 01/2019

















DECKS G

GARAGES COMMERCIAL ENTRANCES

COMMERCIAL SCHOOLS ENTRANCES

MACHINE SHOPS

STEP BUMPERS

MANUFACTURING S FACILITIES

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GRIPSUR DOT Anti-Slip Coating

Vehicular Grade Two Component Epoxy Floor and Deck Coating

Product Description

GRIPSUR DOT is a two component epoxy anti-slip floor and deck coating engineered to offer anti-slip protection in areas with rolling vehicular and heavy pedestrian traffic.

GRIPSUR DOT is suitable for marine and industrial environments. It is easy to apply and offers excellent adhesion to concrete, wood and metal surfaces.

GRIPSUR DOT has excellent chemical resistance to oil, gasoline, acids, caustics, hydraulic fluids and most solvents.

GRIPSUR DOT has self extinguishing properties in its cured state.

GRIPSUR DOT has been formulated to meet the strict requirements of South Coast Air Quality Management District Rule 1113. GRIPSUR DOT is USDA acceptable.

Surface Preparation

Concrete: Remove oil, grease, dirt, or other surface contaminants using a commercial grade cleaner/degreaser. Flush the area with water to remove any residues and allow to dry. Remove any paint, laitance or loose concrete by scarification or blasting. Smooth or glazed surfaces should be roughened to improve adhesion. New concrete should be cured for at least 30 days prior to application. All release agents, hardeners or sealers must also be removed as they may interfere with adhesion. Prime the clean, dry surface with GRIPSUR WB Epoxy Surface Primer.

Metal: All surfaces must be clean, dry and free of surface contamination. The surface should be prepared to a minimum Commercial Blast per SSPC-SP 6. Prime blasted surfaces immediately with GRIPSUR Metal Primer to prevent flash rust.

Wood/Fiberglass: Remove oil, grease, dirt, or other surface contaminants using a commercial grade cleaner/ degreaser. Flush the area with water to remove any residues and allow to dry. Sand the surface to remove loose material and to create a surface profile for application. Prime wooden surfaces with GRIPSUR WB Epoxy Surface Primer. Prime fiberglass surfaces with GRIPSUR Metal Primer.

Application

GRIPSUR DOT is designed to be applied over a primer or sealer.

Mixing should be done with a mechanical mixer such as a pneumatic drill motor with a Jiffy® mixing blade. Premix the base component for several minutes making sure all material is lifted off the bottom and uniformly mixed. Pour the entire contents of the hardener container into the base component. Mix thoroughly as described above for 3-5 minutes until contents are a uniform color.

Apply at surface temperatures between 50°F (10°C) and 130°F (54°C). Application below 50°F (10°C) is not recommended as material may not cure properly. Protect exterior applications from rain for at least 24 hours.





GRIPSUR DOT Anti-Slip Coating

Vehicular Grade Two Component Epoxy Floor and Deck Coating

Application Techniques

Roller: The best anti-slip characteristics are obtained when the product is applied by roller. For best results, do not thin and apply using a phenolic core roller on even surfaces. On irregular surfaces use a bristle core roller or short nap roller.

To roll, pour a strip of the anti-slip coating approximately 2" long and 6" wide on the surface being coated. Roll by pulling the material toward you in slow straight strokes. Roll material in one direction only.

Use a modest amount of downward pressure on the roller. It is important that the rolled profile expose the maximum amount of non-slip aggregate. If the aggregate is not properly exposed, the coating may become slippery when wet. Make sure coating is even without any thick puddles. If the coating is too heavy, it may not cure properly.

Spray: This coating can be sprayed using Mastic Spray Equipment. Sprayed applications will provide a uniform appearance with good anti-slip properties. To spray, use a minimum of a 5 gallon bottom outlet pressure pot equipped with a double regulator and air driven agitator with a 1" I.D. outlet pipe. Use a maximum of 25' of 3/8" hose for air and a maximum of 25' of ³/4" hose for the material. The spray gun should be equipped with a ¹/4" fluid nozzle and a ¹/4" internal air cap.

Minimum air supply is 20 CFM at 90 lbs. pressure. Material pressure should be 15-20 psi. Fluid pressure should be 20-25 psi.

Maintain constant agitation of the product to insure the aggregate does not settle out during application. Spray at a distance of 16"-24" from the surface.

Trowel: GRIPSUR DOT may be applied with a smooth trowel such as a flexible plasterer's finishing trowel. Use a trowel of about 4" by 12" for best results. Pour a strip of GRIPSUR DOT on the surface approximately 2" long and 6" wide. Hold the trowel at a 45° degree angle to the surface and spread with a full motion. Reverse the angle of the trowel for an opposite stroke. Pull the material toward you to give the proper appearance.

Surface Maintenance

Maintain a clean surface to ensure the maximum performance from the anti-slip coating. The following cleaning procedure is recommended: Foreign matter such as chewing gum should be removed with a scraper or putty knife. Use an all purpose biodegradable cleaner/degreaser mixed with water to clean the surface. Scrub the surface with a long handled, fiber bristled brush or floor machine. Rinse with clean water and dry.

Note: While BCA Construction Specialties, Inc. anti-slip coatings are very durable, they are not a permanent coating solution and will require occasional touch up, especially in heavy traffic areas.

Safety precautions: This product is intended for professional use in an industrial environment only. Consult the Safety Data Sheet prior to application.





GRIPSUR DOT Anti-Slip Coating

Vehicular Grade Two Component Epoxy Floor and Deck Coating

Standard Colors

Black, Medium Gray, Tile Red, and Safety Yellow. Custom colors are available and subject to minimum order requirements. Contact our customer service department for more information (914) 612-4990.

Black:	600K02
Tile Red:	600R07
Medium Gray:	600D16
Safety Yellow:	600Y06
Sold with hardener	610C06

Specifications

VOC: Solids by Volume: Dry Time @70°F (21°C):

Theoretical Coverage: Coefficient of Friction ASTM F609: Packaging: Pot life @70°F (21°C): Shelf life:

2.07 lbs/gal (248 grams/liter) 68 +/- 2% Light Traffic: 12 hours Heavy Traffic: 48 hours Full Cure: 7-10 days 40 ft²/gallon (roller), 50 ft²/gallon (trowel), 60 ft²/gallon (sprayed) Dry: 1.05 Wet: 1.05 1 gallon kit and 5 gallon kit 4 hours 2 Years

Date

01/2019





WALKWAYS

& STAIRS















MACHINE

SHOPS



RAMPS

FORKLIFT LOADING DOCKS STADIUMS AREAS

SHIPS & WORK BOATS

PRINTING PLANTS

TAILGATES CHEMICAL PROCESSING

TRANSIT SYSTEMS

MARINAS

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GRIPSUR DOT 2500 Anti-Slip Coating

100% Solids Two Component Epoxy Floor and Deck Coating

Product Description

GRIPSUR DOT 2500 is a two component Zero VOC 100% solids epoxy anti-slip floor and deck coating engineered to offer anti-slip protection in areas with heavy rolling and pedestrian traffic.

GRIPSUR DOT 2500 is suitable for marine and demanding industrial environments. It is easy to apply and has very little odor which makes it ideal for use in odor sensitive applications such as wineries, food processing facilities, hospitals, and confined areas. It is designed to adhere to both metal and wood surfaces.

GRIPSUR DOT 2500 has excellent chemical resistance to oil, gasoline, acids, caustics, hydraulic fluids and most solvents. GRIPSUR DOT 2500 has self extinguishing properties in its cured state.

GRIPSUR DOT 2500 has been formulated to meet the strict requirements of South Coast Air Quality Management District Rule 1113. GRIPSUR DOT 2500 is USDA acceptable.

Surface Preparation

Concrete: Remove oil, grease, dirt, or other surface contaminants using a commercial grade cleaner/degreaser. Flush the area with water to remove any residues and allow to dry. Remove any paint, laitance or loose concrete by scarification or blasting. Smooth or glazed surfaces should be roughened to improve adhesion. New concrete should be cured for at least 30 days prior to application. All release agents, hardeners or sealers must also be removed as they may interfere with adhesion. Prime the clean, dry surface with GRIPSUR WB Epoxy SurfacePrimer. **Metal:** All surfaces must be clean, dry and free of surface contamination. The surface should be prepared to a minimum Commercial Blast per SSPC-SP 6. Prime blasted surfaces immediately with GRIPSUR Metal Primer to prevent flash rust.

Wood/Fiberglass: Remove oil, grease, dirt, or other surface contaminants using a commercial grade cleaner/degreaser. Flush the area with water to remove any residues and allow to dry. Sand the surface to remove loose material and to create a surface profile for application. Prime wooden surfaces with GRIPSUR WB Epoxy Surface Primer. Prime fiberglass surfaces with GRIPSUR Metal Primer.

Application

GRIPSUR DOT 2500 is designed to be applied over a primer or sealer.

Mixing should be done with a mechanical mixer such as a pneumatic drill motor with a Jiffy® mixing blade. Premix the base component for several minutes making sure all material is lifted off the bottom and uniformly mixed. Pour the entire contents of the hardener container into the base component. Mix thoroughly as described above for 3-5 minutes until contents are a uniform color.

Apply at surface temperatures between 40°F (5°C) and 120°F (49°C). Application below 40°F (5°C) is not recommended as material may become difficult to apply and not cure properly. Protect exterior applications from rain for at least 24 hours.





GRIPSUR DOT 2500 Anti-Slip Coating

100% Solids Two Component Epoxy Floor and Deck Coating

Application Techniques

Roller: The best anti-slip characteristics are obtained when the product is applied by roller. For best results, do not thin and apply using a phenolic core roller on even surfaces. On irregular surfaces use a bristle core roller or short nap roller. To roll, pour a strip of the anti-slip coating approximately 2" long and 6" wide on the surface being coated. Roll by pulling the material toward you in slow straight strokes. Roll material in one direction only. Use a modest amount of downward pressure on the roller. It is important that the rolled profile expose the maximum amount of non-slip aggregate. If the aggregate is not properly exposed, the coating may become slippery when wet. Make sure coating is even without any thick puddles. If the coating is too heavy, it may not cure properly.

Spray: This coating can be sprayed using Mastic Spray Equipment. Sprayed applications will provide a uniform appearance with good anti-slip properties.

To spray, use a minimum of a 5 gallon bottom outlet pressure pot equipped with a double regulator and air driven agitator with a 1" I.D. outlet pipe.

Use a maximum of 25' of 3/8" hose for air and a maximum of 25' of 3/4" hose for the material.

The spray gun should be equipped with a $\frac{1}{4}$ " fluid nozzle and a $\frac{1}{4}$ " internal air cap.

Minimum air supply is 20 CFM at 90 lbs. pressure.

Material pressure should be 15-20 psi.

Fluid pressure should be 20-25 psi.

Maintain constant agitation of the product to insure the aggregate does not settle out during application.

Spray at a distance of 16"-24" from the surface.

Trowel: GRIPSUR DOT 2500 may be applied with a smooth trowel such as a flexible plasterer's finishing trowel. Use a trowel of about 4" by 12" for best results. Pour a strip of GRIPSUR DOT 2500 on the surface approximately 2" long and 6" wide. Hold the trowel at a 45° degree angle to the surface and spread with a full motion. Reverse the angle of the trowel for an opposite stroke. Pull the material toward you to give the proper appearance.

Surface Maintenance

Maintain a clean surface to ensure the maximum performance from the anti-slip coating. The following cleaning procedure is recommended:

Foreign matter such as chewing gum should be removed with a scraper or putty knife.

Use an all purpose biodegradable cleaner/degreaser mixed with water to clean the surface. Scrub the surface with a long handled, fiber bristled brush or floor machine.

Rinse with clean water and dry.

Note: While BCA Construction Specialties, Inc. anti-slip coatings are very durable, they are not a permanent coating solution and will require occasional touch up, especially in heavy traffic areas.

Safety precautions: This product is intended for professional use in an industrial environment only. Consult the Safety Data Sheet prior to application.





GRIPSUR DOT 2500 Anti-Slip Coating

100% Solids Two Component Epoxy Floor and Deck Coating

Standard Colors

Black, Gray, Light Gray, Tile Red, and Safety Yellow. Custom colors are available and subject to minimum order requirements. Contact our customer service department for more information (914) 612-4990.

Black:	600K05
Gray:	600D08
Light Gray:	600D2501
Tile Red:	600R01
Safety Yellow:	600Y02
Sold with hardener	610C11

Specifications

Theoretical Coverage:

Coefficient of Friction ASTM F609: Packaging: Pot life @70°F (21°C): Shelf life: 35 ft²/gallon (roller), 40 ft²/gallon (trowel), 60 ft²/gallon (sprayed) Note: Bristle core roller coverage will be lower than with phenolic roller Dry: 1.1 Wet: 1.0 1 gallon kit and 5 gallon kit 1 gallon kit: 45 minutes 5 gallon kit: 30 minutes 2 Years



FOOD

PROCESSING

PLANTS

WINERIES & BOTTLING FACILITIES CANNERIES WAREHOUSES PACKING FACILITIES

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GRIPSUR MIL

QPL Approved Epoxy Non-Skid Deck Coating MIL-PRF-24667C Composition G, Type I and II

Product Description

GRIPSUR MIL is a heavy duty, high solids, two component epoxy non-skid deck coating formulated for superior wear and impact resistance on U.S. Navy ships.

GRIPSUR MIL is resistant to jet blast, most acids, alkalis, solvents, grease, oil, salt water, detergents, gasoline, jet fuels, cellulube, and other hydraulic fluids. It adheres to wood, metal, and fiberglass decking surfaces.

GRIPSUR MIL is fire retardant when dry.

Surface Preparation

Apply GRIPSUR MIL to clean, dry surfaces. Remove old loose and flaking paint, rust and loose debris by mechanical means. Remove oil, grease, dirt, wax, etc., with a water-based cleaner degreaser. Metal surfaces should be blasted to SSPC-SP10 (Near White Metal). Where blasting is not feasible, power tool cleaning utilizing power sanders fitted with #16 grit aluminum oxide sanding discs can produce a sufficient profile for coating.

Priming: Metal surfaces should be primed with GRIPSUR Rust Inhibitor Metal Primer. Concrete and wood should be primed using GRIPSUR Water-Based Epoxy Surface Primer to seal the surface. New concrete should be allowed to cure for 30 days prior to coating. Concrete surfaces can be damp during application, but should not be covered with standing water.

Application

Mixing: GRIPSUR MIL is a two part product. Mixing should be done with a mechanical mixer such as a pneumatic drill motor equipped with a Jiffy® mixing blade. Pre-mix the base component for several minutes making sure all material is lifted off the bottom and uniformly mixed. Pour the entire contents of the hardener container into the base component and mix thoroughly as described above for 5 minutes until contents are a uniform color.

Important: Primed surfaces should be protected from contamination. Should the surface become contaminated prior to coating, clean the area before applying the topcoat.

Application Techniques

Roller: The best anti-slip characteristics are obtained when the product is applied by roller. For best results, do not thin and apply using a phenolic core roller on even surfaces. On irregular surfaces use a bristle core roller or short nap roller.

To roll, pour a strip of the anti-slip coating approximately 2" long and 6" wide on the surface being coated. Roll by pulling the material toward you in slow straight strokes. Roll material in one direction only.

Use a modest amount of downward pressure on the roller. It is important that the rolled profile expose the maximum amount of nonslip aggregate. If the aggregate is not properly exposed, the coating may become slippery when wet. Make sure coating is even without any thick puddles. If the coating is too heavy, it may not dry properly.





GRIPSUR MIL

QPL Approved Epoxy Non-Skid Deck Coating MIL-PRF-24667C Composition G, Type I and II

For commercial applications where a lower profile is desired, a bristle roller may be used and applied in the same manner as with the phenolic core roller described above.

Spray: This coating can be sprayed using Mastic Spray Equipment. Sprayed applications will provide a uniform appearance with good anti-slip properties.

To spray, use a minimum of a 5 gallon bottom outlet pressure pot equipped with a double regulator and air driven agitator with a 1" I.D. outlet pipe.

Use a maximum of 25' of 3/8" hose for air and a maximum of 25' of 3/4" hose for the material.

The spray gun should be equipped with a $\frac{1}{4}$ " fluid nozzle and a $\frac{1}{4}$ " internal air cap.

Minimum air supply is 20 CFM at 90 lbs. pressure.

Material pressure should be 15-20 psi. Fluid pressure should be 20-25 psi.

Maintain constant agitation of the product to insure the aggregate does not settle out during application. Spray at a distance of 16"-24" from the surface.

Trowel: GRIPSUR MIL may be applied with a V notched trowel or rubber squeegee with extended handle. Use a trowel of about 4" by 12" for best results. Notches may be selected according to the texture desired. Pour a strip of GRIPSUR MIL on the surface approximately 2" long and 1" to 2" wide. Spread by moving the trowel forward. Hold the trowel at a 60° angle to the surface and spread with a full motion. Pull the material toward you to give the proper appearance.

All applications: Protect exterior applications from rain for at least 24 hours. Apply at surface temperatures between 45°F (7°C) and 120 °F (49°C). Application below 45°F (7°C) is not recommended as material may become difficult to apply and will not cure properly.

Safety precautions: This product is intended for professional use in an industrial environment only. Consult the Safety Data Sheet prior to application.

Surface Maintenance

Maintain a clean surface to ensure the maximum performance from the anti-slip coating. The following cleaning procedure is recommended:

Foreign matter such as chewing gum should be removed with a scraper or putty knife.

Use an all purpose biodegradable cleaner/degreaser mixed with water to clean the surface. Scrub the surface with a long handled, fiber bristled brush or floor machine.

Rinse with clean water and dry.

Note: While BCA Construction Specialties, Inc. anti-slip coatings are very durable, they are not a permanent coating solution and will require occasional touch up, especially in heavy traffic areas.





GRIPSUR MIL

QPL Approved Epoxy Non-Skid Deck Coating MIL-PRF-24667C Composition G, Type I and II

Standard Colors

Federal 595 Standard Colors: Sold with hardener

Specifications

VOC: Solids by Volume: Dry Time @70°F (21°C): Theoretical Coverage: Packaging: Pot Life @ 70°F (21°C):

Shelf life:

Date 01/2019

31136, 33538, 34088, 36076, 36173, 36270, 37038, and 37875 610C01

1.64 Ibs/gal (197 grams/liter)
78 +/- 2%
Dry Hard:24 hours I Full cure: 7 days
25-30 ft²/gallon (roller), 18-22 ft²/gallon (trowel), 30 ft²/gallon (sprayed)
1 gallon kit and 5 gallon kit
4 hours. Pot life will increase at lower temperatures and decrease at higher temperatures
1 year for Navy Applications, 2 Years for commercial applications

Manufacturer warrants that its products meet its internal specifications and are of merchantable quality. However, the purchaser is solely responsible for the suitability of the product for any particular application. The purchaser should test or qualify the product for serviceability, environmental compliance and health and safety factors prior to use. Further, our total liability is limited to the price of the product or its replacement in kind.





GRIPSUR Rust Inhibitor Metal Primer - Military Grade

QPL Approved Epoxy Primer for Deck Coatings MIL-PRF-24667C Composition G, Type I and II

Product Description

GRIPSUR Rust Inhibitor Metal Primer is a two component anti-corrosive epoxy primer for use under deck coatings. It has been engineered to provide excellent adhesion to the substrate.

GRIPSUR Rust Inhibitor Metal Primer is suitable for marine and industrial environments.

It offers excellent chemical resistance to oil, gasoline, acids, caustics, hydraulic fluids and most solvents.

Surface Preparation

Apply GRIPSUR Rust Inhibitor Metal Primer to clean, dry surfaces. Remove old loose and flaking paint, rust and loose debris by mechanical means. Remove oil, grease, dirt, wax, etc., with a water-based cleaner degreaser. Metal surfaces should be blasted to SSPC-SP10 (Near White Metal). Where blasting is not feasible, power tool cleaning utilizing power sanders fitted with #16 grit aluminum oxide sanding discs can produce a sufficient profile for coating.

Application

Mixing: GRIPSUR Rust Inhibitor Metal Primer is a two part product. Mixing should be done with a mechanical mixer such as a pneumatic drill motor equipped with a Jiffy® mixing blade. Pre-mix the base component for several minutes making sure all material is lifted off the bottom and uniformly mixed. Pour the entire contents of the hardener container into the base component and mix thoroughly as described above for 3-5 minutes until contents are a uniform color.

Application Techniques

Apply by short nap mohair type roller, brush, or spray. Primer can be sprayed by airless, air assisted airless or conventional spray equipment.

Important: Primed surfaces should be protected from contamination. Should the surface become contaminated prior to coating, clean the area before applying the topcoat.

Safety precautions: This product is intended for professional use in an industrial environment only. Consult the Safety Data Sheet prior to application.

Standard Colors

Buff	600T04
Gray	600D02
Light Gray	600D30
Sold with hardener 610C02	





GRIPSUR Rust Inhibitor Metal Primer - Military Grade

QPL Approved Epoxy Primer for Deck Coatings MIL-PRF-24667C Composition G, Type I and II

Specifications

VOC: Solids by Volume: Dry Time @70°F (21°C): Theoretical Coverage@ 1 mil dft: Recommended Film Thickness: Packaging: Pot Life @ 70°F (21°C):

Shelf life:

Date 05/2019

2.1 Ibs/gal (253 grams/liter)
72 +/- 2%
Set to touch: 6 hours | Dry to Recoat: 12 hours | Dry Hard:12 hours
1155 ft²/gallon
2-7 mils
1 gallon kit and 5 gallon kit
4 hours. Pot life will increase at lower temperatures and decrease at higher temperatures
1 year for Military Applications, 2 Years for commercial applications

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GRIPSUR Metal Primer for Anti-Slip Coatings

Epoxy Primer for Anti-Slip Floor and Deck Coatings

Product Description

GRIPSUR Metal Primer is a two component general purpose epoxy primer that provides excellent adhesion for anti-slip flooring and deck coatings on non-porous surfaces such as metal or fiberglass.

GRIPSUR Metal Primer is suitable for marine and industrial environments.

Surface Preparation

Metal: Apply GRIPSUR Metal Primer to clean, dry surfaces. Remove old loose and flaking paint, rust and loosedebris by mechanical means. Remove oil, grease, dirt, wax, etc, with a water-based cleaner degreaser. Metal surfaces should be blasted to SSPC-SP10 (Near White Metal). Where blasting is not feasible, power tool cleaning utilizing power sanders fitted with #16 grit aluminum oxide sanding discs can produce a sufficient profile for coating. minimum Commercial Blast per SSPC-SP 6. Prime blasted surfaces immediately with GRIPSUR Metal Primer to prevent flash rust.

Tile and Fiberglass: Glazed and ceramic tile and fiberglass must be sanded to remove all glaze to ensure a good mechanical bond. Remove any residual sanding by blowing air over the surface or wiping with alcohol.

Application

Mixing: GRIPSUR Metal Primer is a two part product. Mixing should be done with a mechanical mixer such as apneumatic drill motor equipped with a Jiffy® mixing blade. Pre-mix the base component for several minutes making sure all material is lifted off the bottom and uniformly mixed. Pour the entire contents of the hardener container into the base component and mix thoroughly as described above for 3-5 minutes until contents are a uniform color.

Application Techniques

Apply by short nap mohair type roller, brush, or spray. Primer can be sprayed by airless, air assisted airless or conventional spray equipment.

Important: Primed surfaces should be protected from contamination. Should the surface become contaminated prior to coating, clean the area before applying the topcoat.

Safety precautions: This product is intended for professional use in an industrial environment only. Consult the Safety Data Sheet prior to application.





GRIPSUR Metal Primer for Anti-Slip Coatings

Black Gray 610C05

Epoxy Primer for Anti-Slip Floor and Deck Coatings

Standard Colors	
600K01	
600D20	
Sold with hardener	

Specifications

VOC: Solids by Volume: Dry Time @70°F (21°C): Theoretical Coverage@ 1 mil dft: Recommended Film Thickness:

Mix Ratio: Packaging: Pot Life @ 70°F (21°C): Shelf life:

Date 05/2019

2.1 lbs/gal (253 grams/liter)
71 +/- 2%
Set to touch: 6 hours Dry to Recoat: 6 hours Dry Hard: 12 hours
1139 ft²/gallon
2-4 mils for standard corrosion protection
2 coats at 4-6 mils per coat for enhanced corrosion protection
3:1 by volume
1 gallon kit and 4 gallon kit
4 hours
2 Years

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GRIPSUR Water-Based Epoxy Surface Primer

GRIPSUR WB Epoxy Primer for Anti-Slip Floor and Deck Coatings

Product Description

GRIPSUR WB Epoxy Surface Primer is a low odor, low VOC, two component water-based epoxy primer that provides excellent adhesion for anti-slip flooring and deck coatings on concrete, wood, tile and other porous surfaces.

This primer is ideal for use in kitchens, hospitals, beverage plants and places sensitive to odors during application.

It has been formulated to meet the strict requirements of South Coast Air Quality Management District Rule 1113.

Surface Preparation

Concrete: New concrete should be cured for at least 30 days prior to application. After proper curing, remove all contaminates such as laitance, curing membranes, surface hardeners, greases and oils as they may interfere with adhesion. Remove oil, grease, dirt, or other surface contaminants using a commercial grade cleaner/degreaser then flush the area with water to remove any residues and allow to dry. Chemical cleaning of laitance and attached particles can be removed by etching the surface with muriatic acid or a suitable buffered acid solution. Follow acid manufacturer's safety instructions. After the acid has finished reacting with the concrete, remove the residue with a water rinse, preferably by power washing and allow to dry completely. A profile must be created using chemical or mechanical means before applying the primer. The preferred method to prepare concrete floor surfaces is by mechanical means with a portable shot blast cleaning machine. For aged and old concrete floors, proceed as above while focusing on removing surface contaminants. Smooth or glazed surfaces should be roughened to improve adhesion. Floors should be swept clean to promote good adhesion of the coating system.

Note: Acid etching will not remove oil, grease or wax. If the acid does not bubble or foam when spread on the concrete, the surface should be examined for films of oil, grease, wax, curing membranes, hardeners or other sealers. These materials must be removed to properly etch the surface.

Previously Painted Surfaces: The adhesion of applied coatings over previously painted surfaces is directly influenced by the type, age and condition of the old coating. Hard or glossy paints must be dulled by sanding, abrasive blasting, or other abrasive methods. A test patch should be applied to check for lifting or wrinkling of the old coating. If wrinkling or lifting occurs after overnight drying, remove the old coating.

Wood Floors: Weathered wood should be removed or water blasted to expose a clean solid substrate. Smooth wood should be sanded to ensure proper adhesion.

Tile and Fiberglass: Glazed and ceramic tile and fiberglass must be sanded to remove all glaze to ensure a good mechanical bond. Remove any residual sanding by blowing air over the surface or wiping with alcohol.

Application

Mixing: GRIPSUR WB Epoxy Surface Primer is a two compenent product. Pour the hardener into the base component and mix thoroughly, preferably with a mechanical mixer such as a pneumatic drill motor equipped with a Jiffy® mixing blade until contents are a uniform color. Do NOT thin.





GRIPSUR Water-Based Epoxy Surface Primer

Epoxy Primer for Anti-Slip Floor and Deck Coatings

Apply when the surface and ambient temperatures are above $50^{\circ}F$ ($10^{\circ}C$) and the material temperature is above $50^{\circ}F$ ($10^{\circ}C$). Application is not recommended over $120^{\circ}F$ ($49^{\circ}C$). The surface to be painted must be at least $5^{\circ}F$ ($3^{\circ}C$) above the dew point.

Application Techniques

Apply using a short nap mohair type roller or brush. Primer can be sprayed by airless, air assisted airless or conventional spray equipment.

If more than 7 days elapses after priming, the surface must be brushed blasted and the primer reapplied.

Clear Base

655C01

Important: Primed surfaces should be protected from contamination. Should the surface become contaminated prior to coating, clean the area before applying the topcoat.

Safety precautions: This product is intended for professional use in an industrial environment only. Consult the Safety Data Sheet prior to application.

Standard Colors 650C01

Sold with hardener

Specifications

VOC: Solids by Volume: Dry Time @70°F (21°C)/50% RH: Recommended dft: Packaging: Pot Life @ 70°F (21°C): Shelf life: 0.83 lbs/gal (100 grams/liter) 40 +/- 2% Dry to Recoat: 6 hours Recoat: 7 days max 2-3 mils 1 gallon kit and 4 gallon kit 2 hours: Do not use material after 2 hours as it will not cure properly 2 Years

Date 05/2019

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GRIPSUR Acrylic Primer for Anti-Slip Coatings

Water-Based Primer for Acrylic Floor and Deck Coatings

Product Description

GRIPSUR Acrylic Primer is a single component zero VOC water-based acrylic primer that is designed to increase adhesion of GRIPSUR REC ACRYLIC anti-slip floor coating to asphalt, wood and concrete surfaces.

This primer is easy to apply and offers excellent adhesion.

It has been formulated to meet the strict requirements of South Coast Air Quality Management District Rule 1113.

Surface Preparation

Concrete: New concrete should be cured for at least 30 days prior to application. After proper curing, remove all contaminates such as laitance, curing membranes, surface hardeners, greases and oils as they may interfere with adhesion. Remove oil, grease, dirt, or other surface contaminants using a commercial grade cleaner/degreaser then flush the area with water to remove any residues and allow to dry. Chemical cleaning of laitance and attached particles can be removed by etching the surface with muriatic acid or a suitable buffered acid solution. Follow acid manufacturer's safety instructions. After the acid has finished reacting with the concrete, remove the residue with a water rinse, preferably by power washing and allow to dry completely. A profile must be created using chemical or mechanical means before applying the primer. The preferred method to prepare concrete floor surfaces is by mechanical means with a portable shot blast cleaning machine. For aged and old concrete floors, proceed as above while focusing on removing surface contaminants. Smooth or glazed surfaces should be roughened to improve adhesion. Floors should be swept clean to promote good adhesion of the coating system.

Note: Acid etching will not remove oil, grease or wax. If the acid does not bubble or foam when spread on the concrete, the surface should be examined for films of oil, grease, wax, curing membranes, hardeners or other sealers. These materials must be removed to properly etch the surface.

Asphalt: Sweep the surface to remove all loose contaminants. Remove oil, grease, dirt, or other surface contaminants using a commercial grade cleaner/degreaser intended for cleaning asphalt. Flush the area with water to remove any residues and let dry. Repair any loose or cracked asphalt.

Wood Floors: Weathered wood should be removed or water blasted to expose a clean solid substrate. Smooth wood should be sanded to ensure proper adhesion.

Tile and Fiberglass: Glazed and ceramic tile and fiberglass must be sanded to remove all glaze to ensure a good mechanical bond. Remove any residual sanding by blowing air over the surface or wiping with alcohol.

Application

Apply when the surface and ambient temperatures are above 50°F (10°C) and the material temperature is above 60°F (15°C). Application is not recommended over 120°F (49°C). The surface to be painted must be at least 5°F (3°C) above the dew point.

Apply using a short nap mohair type roller or brush. Primer can be sprayed by airless, air assisted airless or conventional spray equipment.





GRIPSUR Acrylic Primer for Anti-Slip Coatings

Water-Based Primer for Acrylic Floor and Deck Coatings

Important: Primed surfaces should be protected from contamination. Should the surface become contaminated prior to coating, clean the area before applying the topcoat.

Safety precautions: This product is intended for professional use in an industrial environment only. Consult the Safety Data Sheet prior to application.

Standard Colors 660C01 Clear

Specifications

VOC: Solids by Volume: Dry Time @70°F (21°C)/50% RH: Theoretical Coverage @ 1 mil dft: Recommended Dry Film Thickness: Packaging: Shelf life:

0.0 lbs/gal (0 grams/liter) 20 +/- 2% Dry to recoat: 2 hours 321 ft²/gallon 2-3 mils 1 gallon and 5 gallon 2 Years

Date 05/2019

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