

SAFETY FIRST #3473

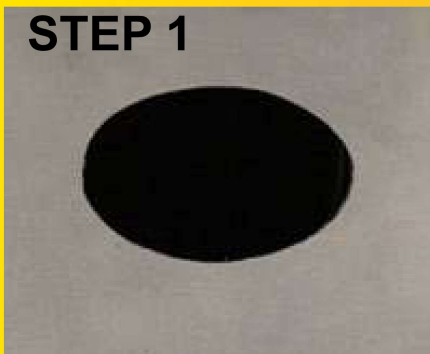
SAFETY FIRST is a granular material that will absorb a capacity of 150 % of its weight, which is 4 times more liquid than other known clay products. This gray powder absorbent is completely odorless and Silica and Erionite free making it a safe product for your employees to use for water, grease, oil and other liquid spills. Upon application this product coagulates the liquid and immediately starts converting into an easily disposable solid.



SAFETY FIRST is an ideal safety product for use in meat and poultry plants, refrigerated trailers, food processing plants, power plants, bottling plants, receiving or shipping docks, chemical manufacturing plants, and utility companies. Regular use of this absorbent will not cause drains or sewers to clog, nor will this natural product pollute streams, lakes, or lagoons. ****CAUTION-Do not use with hydrofluoric acid****

CAPTURE is a universal spill absorbent that encapsulates up to 600% of it's weight. This very light weight, naturally occurring amazingly absorbent material fully complies with all RCRA regulations (Resources Conservation & Recovery Act). CAPTURE exceeds all standards set by the EPA regarding disposal of liquid waste.

CAPTURE is non-hazardous, non-toxic, non-carcinogenic, and noncombustible. It works well on acids, oils, solvents, bodily fluids, and more. CAPTURE is ideal for use on oils, solvents, alcohols, caustics, and mineral acids. It is white and granular. ****CAUTION-Do not use with hydrofluoric acid****



29 CFR 1910.22(A)(2) floors in your workplace should be "...Maintained in a clean and, so far as possible, a dry condition."
29 CFR 1910.107(B)(3) if floors in a spray booth or work area are combustible, they "...Shall be covered with non-combustible material of such Character as to facilitate the safe cleaning and removal of residues."

BAGGED ABSORBENTS

**Gran Sorb - 30lb bag (65 bags per pallet) can purchase by the bag
Absorbs up to 4 Gallons/bag**



This environmentally friendly, universal absorbent is made of 100% recycled post-consumer paper waste and absorbs its own weight in liquid! Spreads easily to absorb and retain spills on contact while providing non-skid traction. Stays in place, even in windy conditions. Non-scouring and non-abrasive to actually extend the life of floors and equipment. Non-toxic and crystalline silica free-a safe alternative to clay.

**Corn Cob - 40lb bag (50 bags per pallet) can purchase by the bag
Absorbs up to 8.50 Gallons/bag**



CornCob is a great all-purpose "workhorse" sorbent that soaks up a variety of fluids. Universal absorbency - takes in oils, coolants, solvents and water. Made from all-natural coarse corn cob - much lighter than clay.

**Peat Moss - 50 bags per pallet
Absorbs up to 16 Gallons/bag**



Loose Peatmoss is a natural, oil only sorbent that soaks up oil on land and hard surfaces.

Made of bio-degradable peat moss, which has a natural affinity for oils and will not absorb water. This product can also be incinerated.

EASY SWEEP #3110

Oil-Based Sweeping Compound



Features:

- Kiln dried "White Pine" sawdust
- 100% Grit free, contains no "Grit Fillers"
- Controls dust
- Deodorizes
- Can be used on concrete, wood and metal surfaces
- Brightly colored for "miss" free sweeping



Description:

EASY SWEEP is an oil-based sweeping compound for use on unfinished concrete, metal and wood floors. Our sweeping compound is 100% "grit free" which ensures that you get more floor space coverage per container. It is extremely easy to use, as it can be sprinkled on the floor in front of the broom, and as the broom pushes it along it controls dust and leaves no debris behind.

Applications:

- Warehouses
- Stock Rooms
- Storage Areas

Product Characteristics:

Physical State:	Moist, red/green granule
Odor:	Pine
Specific Gravity:	Not available
Solubility (water):	30
% Volatile by Volume:	35
Evaporation Rate:	Not available
pH:	Not available
Storage:	Store with bag or lid closed at moderate temperatures. Keep out of reach of children.
Transport Information:	
UN Number:	Not classified as hazardous for transport
Proper Shipping Name:	Not classified as hazardous for transport
Class:	Not classified as hazardous for transport
Packing Group:	Not classified as hazardous for transport

Directions:

For the most effective and economical control of your dust problem, sprinkle EASY SWEEP generously in front of broom on areas to be swept.

Product should be applied to floor surface and swept up immediately as surface could become slippery if applied for extended periods of time.

Pictograms:



Signal Word:

Warning.

Personal Protective Equipment Required:



DOT Placard:

Not classified as hazardous for transport.

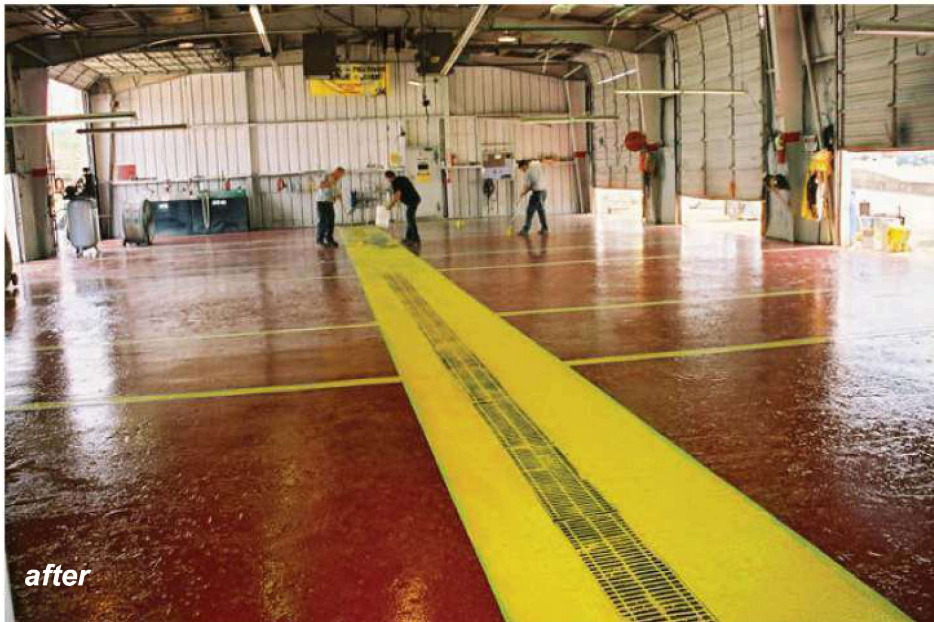
VOC Compliant:

Yes.

DURASEAL



Waterborne Two-Part Epoxy Concrete Coating



Light Gray



Beige



Red



Azure Blue



Green



Handicap Blue



Dark Gray



Yellow



Sand



White



Black



Two-component waterborne epoxy coating that provides a high gloss, durable finish for interior concrete. Non-flammable, no offensive odor, and VOC compliant. Excellent chemical resistance. Available as a clear sealer or in standard colors shown above. Anti-slip additives can be added for slippery areas. Pre-measured components are easy to mix and simple to apply with a short nap roller. Typical coverage is 200 to 250 ft per gallon. Clean up with soap and water.

For their employees safety, this distribution center needed to designate areas for pedestrian traffic, loading, unloading, vehicle movement, etc. Because it would be hard to empty the building for future painting, they were looking for a coating that would be durable and stand up to high traffic and spills. Dura Seal Yellow was the ideal product providing high visibility to the restricted areas.



DURA SEAL offers many solutions to our customer. To eliminate dust and create a non-skid surface in this tight but high traffic area, this customer coated their supply room with DuraSeal Red and added beads for traction

This large manufacturing facility has restricted areas, where employees are required to wear proper safety equipment. When planning their floor project, providing permanent reminders of the required safety wear for an area was at the top of their list. This customer used Dura Seal Clear for their main coating and Dura Seal Yellow to designate areas with increased requirements.





Anti-Slip & Anti-Skid Products

Product Information Sheet

ANTI-SLIP ADDITIVES

Description

ANTI-SLIP ADDITIVES can be added to floor coatings to give the floor anti-slip properties. Use 8 ounces of additive with each gallon of floor coating. These additives can be added to the mixture before applying to the floor or broadcast onto the coating immediately after it has been applied to the floor. Always consult directions of the floor coating before using.

Ground Glass - Fine

#4019

#401908: 1 bag/ 8 oz.

#401940: 1 can/ 40 oz.

Medium Silica

#4036

#403608: 1 bag/ 8 oz.

#403640: 1 can/ 40 oz.

Coarse Silica

#4056

#405608: 1 bag/ 8 oz.

#405640: 1 can/ 40 oz.



ANTI-SKID TAPE

#470501: 2" width

#470503: 6" width

Features

- Helps prevent slips and falls in potentially slippery places
- Long life, durable, resistant to heavy traffic, water, and grease
- Adhesive backed grit surface, simply cut to length, peel off the backing paper and apply
- Conforms to irregular surfaces
- For use indoors or outdoors
- Available in 60 foot rolls



Anti-Slip Tape

Comes in case of two 4" x 60' rolls.

Our line of anti-slip products are an effective way to offer visual warning of a slip and fall hazard.

The surface is an aggressive mineral abrasive compound on a thick PVC liner. Tape will adhere to most any clean, dry surface with an acrylic adhesive system. Tape and adhesive are water, chemical and oil resistant for use in both indoor & outdoor applications.

Try our popular yellow/black hazard striped tape for maximum visual warning and anti-slip protection on stair nosings.

Tape meets NFSI 101-A "High Traction" and meets or exceeds OSHA 1910.24, 1910.26 and ANSI B101.1.



SURE GRIP #1116

Aerosol Anti-Skid Epoxy Coating



Features:

- Adheres to most hard surfaces
- Aids in meeting OSHA safety requirements
- Convenient aerosol – no mixing or mess
- Most cost-effective means of coating small areas
- Application can last up to 6 months, depending on traffic
- Available in Black (111601) and yellow (Good Grip SP111602)



Description:

SURE GRIP is a unique aerosol that contains a specialized synthetic grit with no sharp edges. This unique formulation is a super hard, texturized one-part epoxy coating that cures very quickly and lasts for months. It has a slip resistant, rough grit surface that reduces the occurrence of slip and fall accidents, helping customers to meet OSHA requirements for safe flooring. Our new convenient aerosol makes applying an anti-skid epoxy coating easier and faster than ever.

Applications:

- Stairs/Floors
- Fiberglass
- Most Metals
- Walkways
- Docks
- Hand Tools
- Public Restrooms
- Wood
- Cement/Asphalt
- Ladders/Ramps
- Loading Docks
- Step Pads

For Use By:

- Construction Companies
- Shipping Operations
- Schools
- Hospitals
- Industrial Plants
- Warehouses
- Nursing Homes
- Municipalities
- Machine Shops

Product Characteristics:

Appearance:	Aerosol
Vapor Pressure:	Not determined
Specific Gravity:	Not available
Explosive Properties	Not available
Solubility (water):	Not determined
Flash Point:	-19°C (-2.2°F)
Boiling Point/Range:	-44°C (-47.2°F)
Flammability Limit – lower (%):	Not available
Flammability Limit – upper (%):	Not available
Heat of Combustion: (NFPA 30B):	Not available
Oxidizing Properties	Not available
Relative Density:	Between 0.77 and 0.85 (Water equals 1.00)
Storage:	Store in a well-ventilated place. Keep container tightly closed. Store locked up. Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F.
Transport Information:	
UN Number:	UN1950
Proper Shipping Name:	Consumer Commodity ORM-D Aerosols, flammable
Class:	Not available
Packing Group:	Not available
Special Provisions:	Not available
Packaging Exceptions:	Not available

Directions:

1. Surface must be clean, dry and free of rust before painting. Protect surrounding areas from spray mist. For best results, use when can is between 50°F and 90°F (10°C and 32°C).
2. Shake can at least one minute after rattle is heard and occasionally during use.
3. Spray with steady, even strokes at a distance of 6-10 inches (15 to 25 cm). Several light coats give a better finish than one heavy coat. Tack free in 60 minutes, fully cured in 24 hours.
4. If clogging develops, turn spray head ¼ turn or remove and clean spray head slot. DO NOT stick pin or other object into can opening. With can and spray head pointed away from you, reinsert spray head with a gentle twisting motion.
5. To clear spray head for future use, turn can upside down and spray for 3 seconds. Completely empty cans may be recycled or disposed of with regular trash. Dispose of partially empty cans responsibly. DO NOT incinerate or compact.

Slip Resistant Coatings (SRC) do not exceed 80% VOC or 2.45 MIR.

Shelf Life: 1 year

Coverage: 10 sq. feet per can

Signal Word:

DANGER

Personal Protective Equipment Required:



VOC Compliant: Yes.

DOT Placard:



Pictograms:



Patching, Coating, Anti-Skid and Repair Materials

Why does your facility need to use Patching, Coating and Repair Products?

Slips, trips and falls can cost a company:

- Loss of productivity and business
- Increased Workers Compensation and insurance premiums
- Cost associated with hiring and training a replacement

Slip, trips and falls can cost an employee:

- Lost wages and out of pocket expenses
- Pain and possible disability
- Reduced Quality of life or possible death



Tred Safe

What areas of your facility can be made safer by applying a coating?

Walkways, sidewalks and stairs – These areas are frequently used, not only by employees, but guests use them as well. Coatings can provide a safe surface for all.

Warehouse, ramps and loading docks – Because these areas are heavily used by pedestrians, as well as fork lifts and other moving equipment, non-skid coatings provide extra safety allowing the equipment to stop quickly and accurately.



Loading dock before coating is applied

Locker rooms and restrooms – Highly used showers and surrounding areas produce a constantly slick surface. Applying a non-slip coating to these areas will prevent slips and falls.

Catwalks and tanks – Many facilities have catwalks for easy access to tanks and equipment. Others require maintenance on the top of a storage or mixing tank. While there are safety precautions and railings, adding a non-slip coating adds an extra layer of safety to prevent the fall from occurring.



Top of a petroleum storage tank

FACT: According to the National Safety Council, stairway falls rank as the second leading cause of accidental workplace injury. At least 20% are caused by unsafe conditions. These include slippery surfaces, damaged or defective steps, or walkways.

What areas of your facility can be made safer by applying a coating?

TRED SAFE is the perfect option for this Hardwood Floor Manufacturing Plant. The dust created when cutting the hardwood creates a slippery film on the concrete floor. In addition to coating the primary walkway, multiple color options provide the opportunity to keep the non-slip surface consistent when marking safe and/or restricted areas surrounding the pathway.

TREDSAFE is a tough, abrasive, anti-slip one-part epoxy coating that is ideal for a variety of interior or exterior applications. It provides a textured, flat finish that will substantially reduce the threat of slippage, resulting in a far safer workplace.

TRED SAFE is perfect for use on walkways, melt surfaces, concrete steps, wood, locker room floors, ramps, boat docks, and concrete floors.

Note: TRED SAFE is not for use in areas where it will be underwater or garage floors or other areas subject to wheeled vehicle traffic.



Tred Safe

TRED SAFE will dry tack free in 2-4 hours, ready to recoat in 18-24 hours. It is easily maintained with soap and water.

Anti-skid Products

Why does your facility need Anti Skid Products?

- Employee Safety
- Slip and fall prevention
- Protection from surface damage



Equipment steps before coating is applied.

These steps are standard on large pieces of equipment and are used for quick access to areas that need attention during use. Firm Grip makes them safe.

FIRM GRIP

FIRM GRIP is a 100%, three-part epoxy compound that produces a highly skid-resistant surface. It is the ideal solution for use on ramps, docks, concrete, stairs, wood, walkways, steel, and battery charging areas.

Here are a few of the many areas that can be made safe with FIRM GRIP:

- Warehouse floors
- Boat docks
- Interior and exterior stairs
- Ramps
- Loading docks
- Battery charging areas
- Showrooms
- Concrete shower areas
- Factory floors
- Locker rooms
- Airport hangers

Advantages:

- FIRM GRIP is easy to mix.
- Repairs can be made in temperatures as low as 50°F.
- Dry time of 6-8 hours

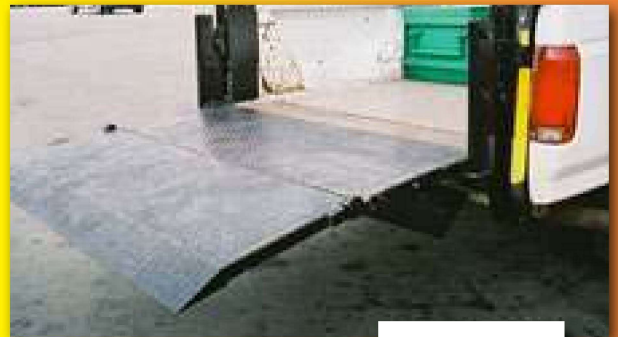
How have customers used Anti-skid products for safety?

Many of this bottling companies trucks have lift gates. They found them to be slick when the driver was loading or unloading. Originally they used Anti-Skid tape, but much of the gate remained slick. Firm Grip solved the issue by providing a permanent, non-slip surface that could be applied on the entire step.

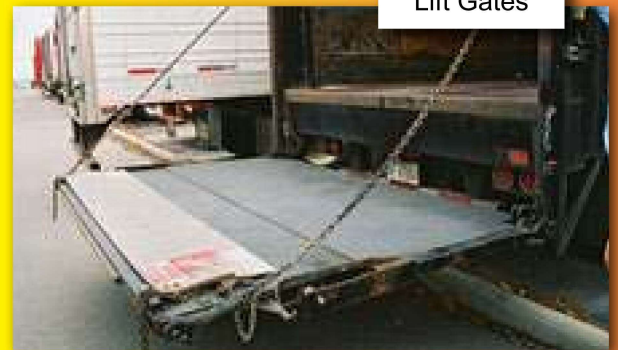


Beverage truck deck after FIRM GRIP has been applied.

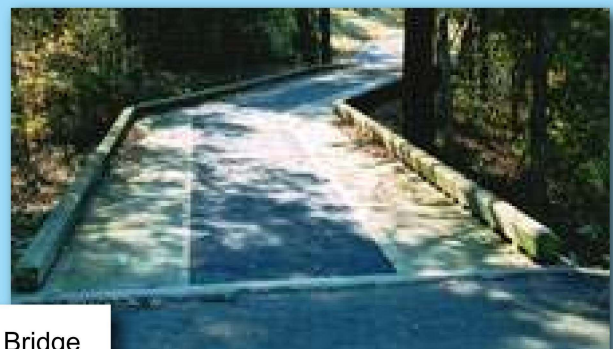
They also have repair vehicles and maintenance carts that have ledges that employees utilize when making repairs. It is important for this surface to have an anti-skid surface as there is not specific area of use.



Lift Gates



Wooden Bridge



This popular walking trail is used year round. With wet weather conditions the wooden bridges can become slippery. The parks department used Firm Grip as a coating to provide a non-slip surface for the many users.