SAFETY COATINGS PROGRAM

Coatings for a Safer Workplace
Why Should I Worry About A Comprehensive Safety Program?

In short, comprehensive plans can help to...

- Reduce employee injury and illness
- Increase employee satisfaction
- Improve safe work practices
- Reduce absenteeism
- Reduce workers’ compensation costs or rates
- Increase productivity
- Improve workplace air quality

Safety and Health Initiatives*

Add Value To Your Business

Businesses spend $170 billion a year on costs associated with occupational injuries and illnesses — expenditures that come straight out of company profits. But workplaces that establish safety and health management systems can reduce their injury and illness costs by 20 to 40 percent. In today’s business environment, these costs can be the difference between operating in the black and running in the red.

Injuries and illnesses increase workers’ compensation and retraining costs, absenteeism, and faulty product. They also decrease productivity, morale, and profits. Businesses operate more efficiently when they implement effective safety and health management systems. A Fortune Five company increased productivity by 13 percent, while a small, 50-person plant decreased faulty product and saved more than $265,000 with a strong safety and health program.

Add Value To Your Workplace

Safe workplaces provide the consistency and reliability needed to build a community and grow a business. Workplaces with active safety and health leadership have fewer injuries, are often rated “better places to work,” and have more satisfied, more productive employees. These employees return to work more quickly after an injury or illness and produce higher-quality products and services. Safe environments improve employee morale, which often leads to increased productivity and better service. Lost productivity from injuries and illnesses costs companies $60 billion each year.

*Rust-Oleum® GlowMax™

Safety Coating and Guidance System

Long-lasting safety illumination for all safety egress, marine, aviation and railway...

- Available high-hiding safety yellow and luminescent green
- Glows bright for 8-12 hours
- Designed to mark exit paths to aid in evacuations during power failures and to illuminate low-level lighting environments
- Low installed costs vs. tapes and stair noses; requires only 2 coats while competitive paints require 4 or more coats
- Safety yellow coatings provide vivid safety designations even when not illuminated
- Are compatible with ASTM E2072*
- Durable, long-lasting finish outperforms tapes that peel off or wear away

The GlowMax Advantage

Familiar photoluminescent tapes and signs provide illumination during power outages or low light situations but lack the durability needed in commercial industrial buildings, marine and aviation situations. GlowMax resists wear, chemicals, solvents, and UV exposure.

Conventional emergency lighting systems are not failsafe and may not perform in an emergency situation. GlowMax does not require electricity or maintenance, making your egress and safety systems failsafe when they are needed most.

Note: For optimal performance, all GlowMax products should be applied to a white surface or to a surface primed with a white primer.

Available Products

2600 System Luminescent Aerosols
223885 Safety Yellow
223886 Luminescent Green

Typical Applications

Stairwells, stair steps, handrails, hazards, doors, panic bars, entrances, exits, ladders, engine rooms, dark hallways, and more

Ideal places to use GlowMax include

Highriases, commercial buildings, industrial manufacturing, residential buildings, hotels, schools, theaters, transit systems, ships, barges, offshore oil and gas platforms, marine supply vessels, submarines, railways, airlines, stadiums, mines, and more

Rust-Oleum® Anti-Slip Coatings

Prevent Slips and Falls by Installing Safe, Anti-Slip Floor Coatings

Concrete Saver by Rust-Oleum represents the finest in floor coatings...

- Available in epoxy and aerosol anti-slip coatings for all levels of slip resistance in all types of industrial environments
- Anti-slip properties exceed the COF levels required by OSHA and ADA
- Easy-to-apply products can be installed by in-house crews, containing labor costs and reducing downtime as you extend the life of your floors
- Available for every traffic grade for protection against light pedestrian to heavy vehicular traffic
- Superior adhesion to concrete and metal — perfect for use on aisles, walkways, stairs, and platforms

Rust-Oleum Sierra Performance™ Coatings

The First No Solvent Odor, Zero VOC, Zero HAP Industrial Coatings

- Industrial epoxy and acrylic coatings solutions for floors, walls, equipment, and many other maintenance applications
- An odor free, zero VOC, zero HAP alternative to traditional solvent-based coatings
- Easy-to-use and tack free in less than 30 minutes
- High performance, durable coatings that resist fading, staining, cracking, chipping, and peeling
- Safe for your people and the environment
- Utilizes patented technology to set the standard for industrial coatings

Available Products

Baymax®™ Acrylic Enamel
Satin Finishers
208040 White Pastel Base
208042 Tint Base
208044 Deep Base
208046 Accent Base
208048 Black
201479 Clear
238749 White
Gloss Finishers
208050 White Pastel Base
208052 Tint Base
208054 Deep Base
208056 Accent Base
208058 Black
201491 Clear
238748 White
Grytac® Acrylic Primer
208028 White (interior)
208055 Gray

MetaMax®™ Acrylic Enamel
Semi-Gloss Finishers
208031 White Pastel Base
208033 Tint Base
208035 Deep Base
208037 Accent Base
208039 Black
210477 Safety Yellow
210475 Safety Red
238752 White
238753 Safety Blue
238754 Navy Gray
238755 Gray Primer

570/71 System Water-based Epoxy Primer
Brush Enamel
208110 White
208112 Activator

Spray Enamel
208113 Gray

540 System Water-based Epoxy Floor Coating
Gloss Finishers
208060 White Pastel Base
208062 Tint Base
208064 Deep Base
208066 Clear
208057 Safety Yellow
208068 Gloss Safety Yellow
208070 Black
208072 Classic Gray
208074 Light Gray
208076 Tint Red
208078 Dunes Tan
208080 Almond
208082 New Green
208084 Satin Finishers
208086 Activator
208086 Kits
251212 Classic Gray
251173 Dunes Tan

S60 System Water-based Epoxy Maintenance Coating
Brush Enamel
208110 White
208112 Activator

Spray Enamel
208113 Gray

Ideal locations for Sierra Performance Coatings include

Any institutions, warehouses, schools, healthcare, food service, office buildings, hotels or in any area where paint odors or VOCs could be a problem
Rust-Oleum® Safety Colors & Reflective Paints

Providing Solutions for a Safer Workplace

Industrial Choice® & High Performance® Safety Colors

- Available across a broad range of product lines from aerosol to gallon products
- Use safety colors for the easy identification of safety equipment, dangerous machine parts, hazards, piping, traffic markings, and more
- Safety colors for color coding based on the original OSHA code

<table>
<thead>
<tr>
<th>Industrial Choice</th>
<th>High Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety Blue/APWA Blue</td>
<td>Safety Blue</td>
</tr>
<tr>
<td>Safety Green/APWA Green</td>
<td>Safety Purple</td>
</tr>
<tr>
<td>Safety Orange/APWA Orange</td>
<td>Safety Green</td>
</tr>
<tr>
<td>Safety Red/APWA Red</td>
<td>Safety Orange</td>
</tr>
<tr>
<td>Safety Yellow/High Visibility</td>
<td>Safety Red</td>
</tr>
<tr>
<td>Fluorescent Green</td>
<td>Safety Yellow</td>
</tr>
<tr>
<td>Fluorescent Orange</td>
<td>Fluorescent Green</td>
</tr>
<tr>
<td>Fluorescent Red</td>
<td>Fluorescent Yellow</td>
</tr>
<tr>
<td>Safety Purple</td>
<td>Fluorescent Orange</td>
</tr>
<tr>
<td>Fluorescent Red-Orange</td>
<td>Fluorescent Red</td>
</tr>
<tr>
<td>Fluorescent Green</td>
<td>Fluorescent Pink</td>
</tr>
<tr>
<td>Fluorescent Orange</td>
<td>Fluorescent Purple</td>
</tr>
<tr>
<td>Fluorescent Pink</td>
<td>Fluorescent Red-Orange</td>
</tr>
<tr>
<td>Fluorescent Yellow</td>
<td>Fluorescent Blue</td>
</tr>
</tbody>
</table>

Industrial Choice® Reflective Spray Paint

- Semi-transparent, clear finishing paint reflects light for safety and visibility in dark or low-light situations
- A great alternative to costly reflective tapes
- Can be applied over an existing finish on a variety of surfaces
- Improves safety in and around buildings
- Illuminates in the dark when exposed to direct light such as headlights

Available Products

- R1600 System Reflective Finish Aerosol
- 223884 Clear
- Safety colors and fluorescent colors available across most systems.

Why Rust-Oleum®?

Rust-Oleum products offer a unique advantage for your safety initiatives.

- Rust-Oleum offers a complete line of safety coating solutions.
- Rust-Oleum provides paints for light, medium, and heavy wear industrial floors, glow-in-the-dark safety coatings for guidance systems, odorless zero VOC maintenance coatings — and offers OSHA safety colors in a variety of aerosol and gallon products.
- Rust-Oleum saves you time and money. Easy to apply, durable paints that reduce preparation and application time while preserving the air-quality of your workplace help maintain the bottom line while increasing value.
- Rust-Oleum products are a trusted name for projects of any size. There is no missing the power, durability, industry expertise, dependable service, and proven reliability of a Rust-Oleum product.
- Rust-Oleum offers solutions for all your coating needs. With the Rust-Oleum Connect hotline and Rust-Oleum Virtual Solutions you can find solutions for virtually any industrial situation quickly and easily.