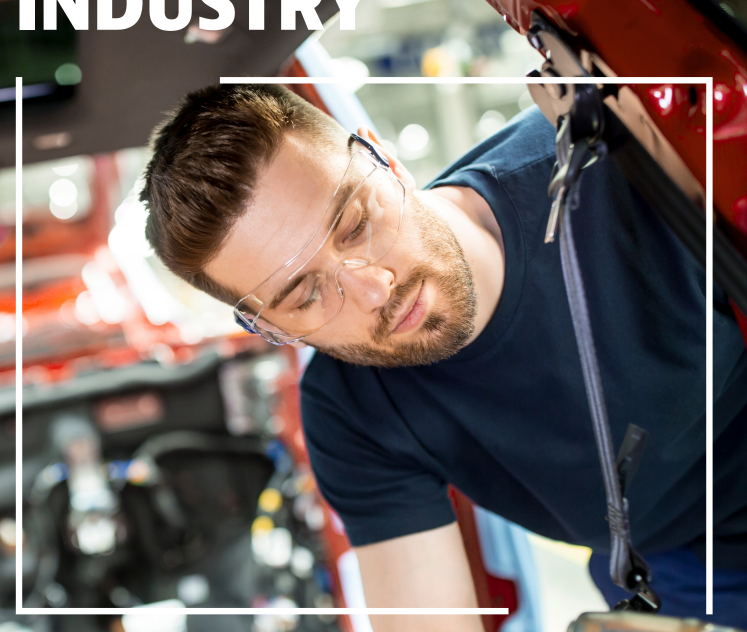


AUTOMOTIVE INDUSTRY



Ensuring safety and compliance in the automotive industry

AUTOMOTIVE INJUSTRY

Ensuring safety and comfort for employees in the automotive industry is paramount to fostering a safe, productive, and positive workplace.

Justrite extends its commitment to workplace safety to the automotive sector, offering solutions to address the unique hazards and challenges present in this fast-paced environment. From manufacturing facilities to repair shops, our range of safety products encompasses everything from the safe handling of chemicals to spill containment solutions to ergonomic safety matting. Mitigate risks, enhance operational efficiency, and create a culture of safety and compliance with workplace safety products from Justrite.





Index:

Safety Cabinets4
Safety Cans8
Oily Waste Cans10
Quick Berms12
Spill Containment14
Anti Fatigue Mats16
Safety Showers18
Optiwash® Eye wash20
Gas Cylinder Storage22















For over a century, Justrite Safety Group has helped protect where the world works.

We cover every facet of the industrial safety landscape—from the storage, containment and clean-up of hazardous materials to motion safety and emergency showers.

Whatever your needs, we can help you build the foundation of a safe, productive workplace.

SAFETY



Store flammables and chemicals in high performance safety cabinets.

A comprehensive range of EN to FM certified cabinets with sizes and features to suit your requirements.







Protect workers, reduce fire risks, and improve productivity by storing flammable fuels and chemicals in safety cabinets backed and trusted for over 100 years.

Justrite's safety cabinets are constructed of durable materials to ensure safe and secure storage of hazardous materials. High-performance, self-latching doors close easily and securely for maximum protection under fire conditions. EN or FM cabinets available in various sizes from compact to large double drum solutions to suit any requirement.









2001 JCB8912201







Protect workers by minimizing the risk of accidents when handling hazardous liquids. Reduce the risk of fire and explosion when pouring or storing hazardous liquids.





Justrite safety cans are essential for the safe storage and handling of flammable liquids such as gasoline, diesel, oil, and solvents. Justrite safety cans are designed with features which minimize the risk of fire or explosion in the event of accidental ignition or overpressurization. By using safety cans, you can ensure compliance with safety regulations, and protect employees and facilities from potential hazards.

Type I Safety Cans

Protect workers and reduce fire risks by transferring, storing and dispensing flammable liquids in

OSHA-approved, single-spout Type I safety cans

* also available in yellow



101Z 7120100Z 7150100Z

7220120Z

Safety Dispensing Cans



Type II Accuflow™ Safety Cans

Go beyond protection and compliance with the added convenience of AccuFlow™ with Safe-Squeeze® trigger

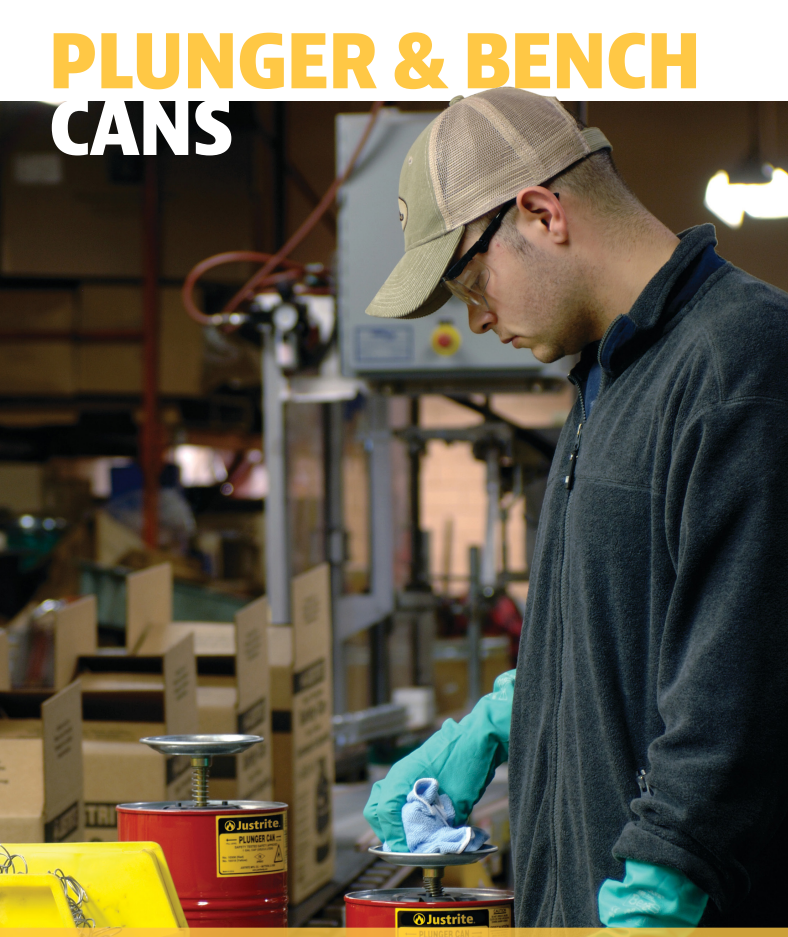
7210120Z

for safe and controlled pouring.

* also available in yellow



Justrite Automotive Industry



Dispense flammable liquids and solvents safely, without waste or exposure.

Rugged 24-gauge steel cans with powder-coat finish for chemical resistance. Available in yellow or red.





Moisten cleaning cloths quickly and easily—smart-pump brings more liquid to the top and requires less time between refills. High-density polyethylene container option for greater corrosion resistance. Approved by FM Approvals and TÜV. Made in the EU.



10218



14018Z

Safety Plunger Cans

Pushing down on the pump assembly fills the upper pan with liquid. Surplus liquid drains safely back into reservoir. The perforated upper pan serves as a flame arrester.

Top rim has molded edge protector

for smooth, trouble-free moistening.

* also available in yellow



10108

10008



10308

Safety Bench Cans

Clean small parts with a simple downward push and agitate parts in cleaning solvent Durable 24-gauge steel with powder-coat finish for chemical resistance. Flash-arresting plated steel dasher plate for safety. All bench cans are FM-

10295

approved and certified by TÜV

* also available in yellow





Dispose of oil-soaked rags and prevent fires caused by stray sparks or spontaneous combustion.





Durable steel construction with a pwoder-coat finish provides chemical resistance. Rags and cloths soaked with solvents, thinners, linseed oil, combustible adhesives and other flammable liquids present a serious fire risk when improperly discarded. Lid opens to no more than 60 degrees and stays closed when not in use, isolating contents from fire sources and limiting oxygen to virtually eliminate the risk of spontaneous combustion.









09500

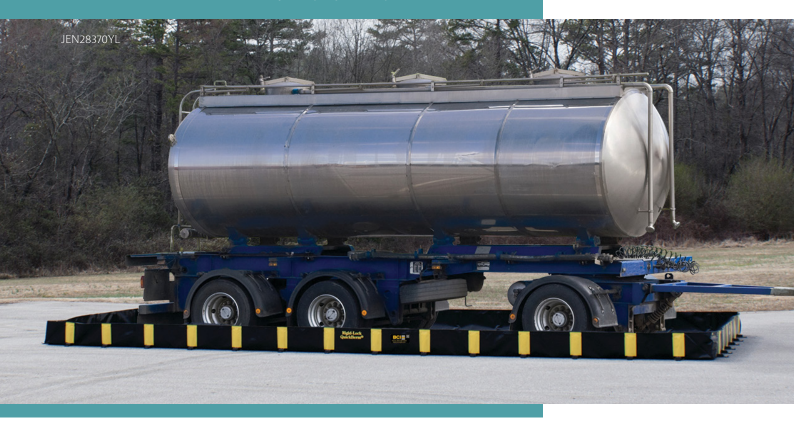




Flexible and durable drive-in long-term spill containment.

Manufactured in the Netherlands with standard or custom sizes are available to suit your project requirements.





The Rigid-Lock QuickBerm® range offers superior protection and chemical resistance against the harshest of liquids, including petroleum, oils, greases, and most acids whislt offering the best flexibility. Patented Rigid-Lock stainless steel brace supports walls at full 90° locked position for secure, leakproof containment. A simple push on the walls unlocks the support and lays the wall down for drive-through capability from any angle. Folds away for easy storage.

Tarps, track mats or track runners are available to provide extra protection against rocky surfaces or heavy in-out traffic use.







JEN28500BL



JEN28370YL

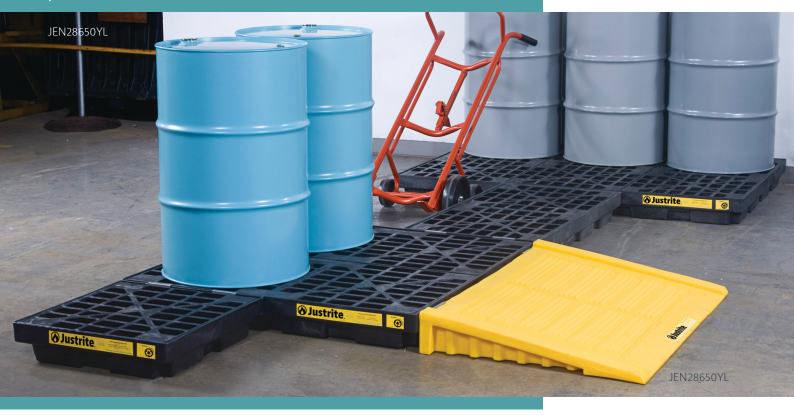
SPILL



Keep workers safe and protect the environment from accidental spills.

Durable 100% recycled polyethelene construction. Load and unload with ease using optional ramp with anti-skid diamond pattern.





Protect against ground contamination and comply with EPA regulations and avoid potential fines. Made of molded 100% recycled plyethylene, these pallets resist chemical attack from hazardous acids, caustics and solvents. The oversized sump holds the contents of an up to a 200 liter (55 gallon) drum in the event of leak or rupture -- meeting or exceeding the most stringent spill containment regulations. Seamless construction eliminates leaks and self locating grates lift off for quick cleanup. EPA compliant, supports SPCC, and meets NFPA 1 2009 edition and IFC fire codes.







JEN28626YL



JEN28634YL



ANTI FATIGUE

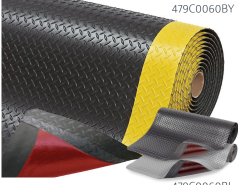


Safety and comfort on slippery floors in food environments.

Ergonomic benefit derived from a thick worker platform made of a tough yet resilient compounds.







479 Cushion Trax®

479C0060BL 479C0060GY

Bestselling anti-fatigue mat with ergonomic benefit derived from a 14-mm thick worker platform

- 4.7 mm PVC top surface permanently bonded onto a 9.3 mm resilient backing of microcellular vinyl
- Overall thickness: 14 mm
- · Coefficient of friction NSFI certified.
- REACH compliant

Anti-fatigue mats offer crucial support for those who spend extended periods standing. By providing cushioning and promoting subtle movements of leg muscles, they reduce discomfort and fatigue. This ergonomic solution enhances blood circulation, reduces the risk of musculoskeletal disorders, and boosts productivity, ensuring comfort and wellbeing in long-term standing environments.



656S Cushion Ease Solid™ Nitrile

Heavy duty rubber anti-fatigue mat can be easily assembled for coverage of large areas or individual workstations.

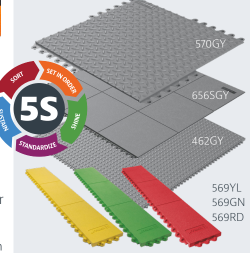
- Ergonomic benefit derived from a
 19-mm thick worker platform
- · Resistant to most industrial oils
- · 100% nitrile rubber compound
- 551 MD and 552 MD-X Ramp System™ availble in black, yellow, orange or red



649 Safety Stance Solid™

High quality anti-fatigue matting for heavy duty industrial environments.

- Resistant to industrial oils and harsh chemicals
- Slip resistance R10 according to DIN51130 and BG-rule BGR181
- · Overall thickness: 20 mm
- Orange coloured borders included on 3 sides
- Heavy duty 100% nitrile rubber compound
- Available on demand in custom sizes and configurations



5S Floor Matting and Safety Lines

Our 5S range offers the same comfort and durability, but the with the added benefit of offering a variety of recommended colour standards used in facilities around the world to keep your workspaces organized and safe.

SAFETY SHOWERS

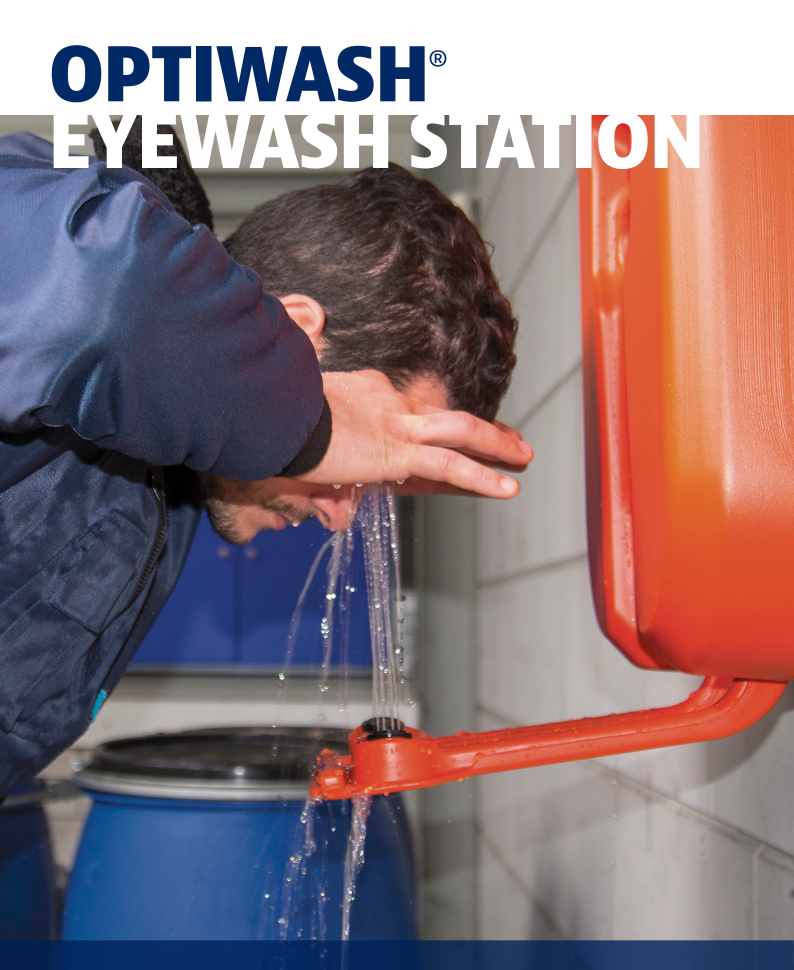
Safety showers and eye/washes for use in indoor and outdoor areas.

Our plumbed-in and self-contained (portable) emergency eyewash stations are designed to be quick and simple to operate.









Self-contained gravity-fed wall-mounted eye/face wash.

In locations where a continuous supply of potable water is unavailable, this wall-mounted eye/face wash unit offers the solution to keep your workforce safe.





The slimline 38 litre tank delivers a controlled flow of a minimum of 1.5 litres per minute of water for 15 minutes, meeting EN15154 and ANSI Z358.1-2014 requirements. Suitable for indoor use and with the addition of optional insulated or heated jackets, can also be installed outdoors.



HEW10GFEWJ

Insulated and heated for the OptiWash™ self-contained emergency eye wash station keeps water tepid in extreme hot or cold temperatures.

Removable jacket is easy to install or remove with a drawstring closure.



Water preservative additive available to eliminate bacteria that can form in standing water.



GAS CYLINDER



Gas cylinder storage cages and deposits for compressed gas and LPG.

Gas cylinders pose a serious health risk if not stored correctly. It is crucial to prevent unauthorized access and protect them from weather elements, direct sunlight, and heat sources.





The extensive Sall range includes gas cylinder storage deposits configured as cages and modular storage units, equipped with anti-intrusion closures, designed to ensure safe and compliant storage for up to 36 cylinders. All models can be customized in size and accessories. We also offer customized cylinder storage solutions for specific industrial needs.





