

MILPRF
MIL-SPEC PRODUCTS

MILPRF
ALL MILITARY PACKAGING
SOLUTIONS



www.milprf.com

+91 98142 15000

Our Story

RUST-X USA

RUST-X USA manufactures range of Corrosion Prevention Products for Aerospace, Defence, Oil & Gas, Automotive & Industrial Applications.

The range includes over 500 products that are manufactured conforming the the MIL-Specs or military specifications. The products are available in over 65 countries and manufactured in all continents.

The MIL-PRF.com is the initiative by RUST-X USA to make these corrosion prevention products available globally from a click of a button. The products are shipped worldwide from various warehousing and manufacturing locations and made available within 7-10 days from order as these are always in stock.

Custom sizes are also converted within 1 week and shipped through partner Air-Cargo companies for a speedy delivery. MIL-PRF.com aims to be your preferred source for Military Grade Packaging and Coatings for corrosion prevention.

Certificates



Snapshot of Products

all products are made in house



VCI Paper



VCI Plastics



Steel Mills packaging



Industrial Lubricants



RP Oils



Coatings



Aerosols



Rust Removers & Converters



Metal Working Fluids



VCI Powders & Chemicals

Customers

RUST-X USA





VCI PAPER PACKAGING

RUSTX manufactures Super Laminated VCI Papers which have exceptional strength, tear resistance as well as puncture resistance. VCI Paper, or Vapor Corrosion Inhibitor paper, is a kraft packaging paper manufactured with added VCI chemistry. VCI molecules protect metals from corrosion. Volatile Chemicals coated on Natural Kraft Paper can provide protection of up to 10 years in the packaged condition when in synergy with Rust-X oils.

Goods wrapped in or protected by RUST-X VCI paper are not impacted by corrosion. RUST-X papers are very heavily impregnated with the inhibitors released from the protective paper. They have a high burst factor to provide better abrasion resistance compared to plastics

MIL-PRF-3420H VCI Crepe Paper



Description

VCI Crepe papers are used to protect components that require high shelf life and protection against corrosion. These have a high VCI chemicals carrying capacity and are useful in protecting components for longer periods and also provide better abrasion resistance compared to thin film plastics.

Specifications

- Economical to use
- Effective dry protection
- Protects mostly all metal systems
- Easy to install Protects up to 10 years



MIL-PRF-3420H (Class 1) VCI HDPE Paper Rolls



Description

RUST-X manufactures VCI HDPE Papers 180 GSM which have exceptional strength, tear resistance. Goods wrapped in or protected by RUST-X VCI HDPE paper are not affected by corrosion. The reason for this is that the air surrounding the metals protected with RUST-X HDPE paper, is very heavily impregnated with the inhibitors released from the protective papers paper.

Specifications

- Economical to use
- Easy to install
- Protects up to 2 years
- Effective dry protection
- Specially developed for Iron & Aluminum
- Protects mostly all metal systems



RUST REMOVER



Rusting is the biggest evil for the steel or automotive component industry. Hi-Tech Internationals proprietary rust converters, help in the recovery of metal by converting the rust back to steel. Rusted components can be retained back by the process of rust removers, then neutralization and finally applying rust preventive oils.

RUST REMOVER 500 is a liquid acid-based product primarily designed to simultaneously clean and remove rust from steel and iron parts. It is single component modified acid with different additive base rust removal. It has uses for removal of rust and prepares the substrate for painting.

Neutrasafe Rust Remover Liquid

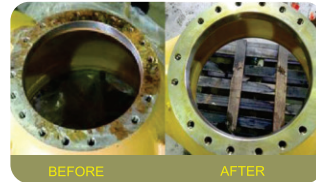


Description

Generic rust removers are formulated with very strong acids having pH of 1.0 to 2.0 whereas Neutrasafe has a pH of 6 which is the same pH as of human skin. It is safe to work with limited personal protection equipment.

Specifications

- Quick action
- Easy to use
- Safe product with neutral pH
- No fumes generated
- No effect on environment



Neutrasafe Rust Remover Powder



Description

Neutra-Safe Rust Remover is a powerful oxidation remover designed for use on various steels, iron, cast iron and copper metals & aluminum. Neutra-Safe Rust Remover is a concentrated aqueous solution designed to remove rust and oxidation safely and economically.

Specifications

- Mig Wire
- Copper Sheets
- Copper/Brass Tubes
- Copper /Silver Ornaments
- Copper/Silver Wires
- Silver ware



Neutrasafe Rust Remover Gel

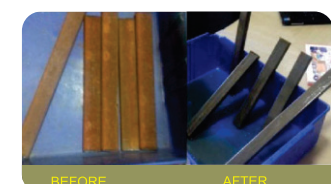


Description

Neutrasafe jelly is the thick non flow type product and can be applied on vertical surfaces or on large parts which cannot be dipped in Neutrasafe liquid tank or solution. It works by selectively attacking the rust present on the surface of the metal.

Specifications

- Quick action
- Easy to use
- Safe product with neutral pH
- No fumes generated
- No effect on environment



MIL-PRF-3420H VCI Copper shield Paper



Description

Copper Shield is specialty grade VCI paper meant for Copper Products, Brass, Bronze and is also effective for items containing Zinc Plating, Silver, Nickel, Chrome, Aluminum or other plantings. Copper Shield protects by the vapor corrosion inhibiting action and forms a multi-molecular protective film, which hinders and negates the effect of moisture and other harmful gases that may cause tarnishing or corrosion.

Specifications

- Mig Wire
- Copper Sheets
- Copper/Brass Tubes
- Copper /Silver Ornaments
- Copper/Silver Wires
- Silver ware
- Plated Metal parts
- Electronic circuitry
- Electronic PCB's



MIL-PRF-3420H VCI Multimetal Paper



Description

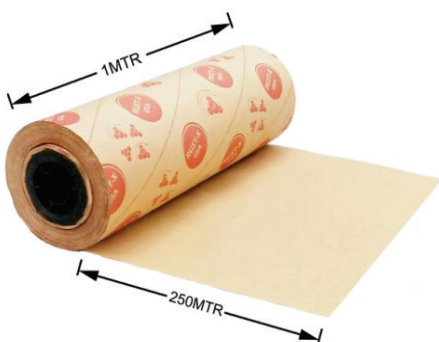
"VCI PAPER 605 MULTIMETAL" is a craft packaging paper manufactured with added VCI chemistry. VCI molecules protect metals from corrosion. "VCI PAPER 605 MULTIMETAL" can provide protection of up to 2 Years in the packaged condition. This Rust Prevention Paper thickness is 90 GSM. "VCI Paper 605 MULTIMETAL" rust prevention paper is suitable for Copper, Brass, Zinc, Iron, Aluminum and other types of metals.

Specifications

- Multimetal protection.
- Economical to use.
- Effective dry protection.
- Protects mostly all metals.
- High extension to shelf life of metal parts.
- Easy to install Protects up to 5 years.



MIL-PRF-3420H VCI Paper for Ferrous/Aluminum



Description

VCI Aluminum ferrous papers used to protect components that require high shelf life and protection against corrosion. These have a high VCI chemicals carrying capacity and are useful in protecting components for longer periods and also provide better abrasion resistance compared to thin film plastics.

Specifications

- Multimetal protection.
- Economical to use.
- Effective dry protection.
- Effective dry protection
- Protects mostly all metals.
- High extension to shelf life of metal parts.
- Easy to install Protects up to 5 years.





RUST PREVENTIVE OILS & COATINGS

RUSTX oils contain VCI chemicals, which work in contact phase as well as in the vapor phase and protect components by its dual action. A variety of oils are available conforming to the MIL standards for temporary and permanent protection with light dry to touch rust preventive layer, thick lubricating layer, solidifying removable coating etc.

Product	Grade	Size	Product	Grade	Size
VCI 1325	MIL-C-81309	20L,210L	Tectonic 506	MIL-C-32218A	20L,210L

RUST-X VCI 1325 is a heavy duty Rust Preventive which can be applied with a brush, dip or spray. The compound is highly active against corrosion under the most damaging environmental conditions and provides long term corrosion protection to the parts on which it is applied. The liquid is transparent / light brown upon application and does not darken the parts.

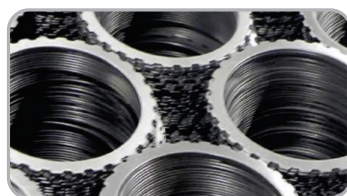
RUST-X TECTONIC is a brownish liquid which can be applied with a brush on the parts to be protected or can be applied by dipping the parts. The liquid forms a waxy brown protective layer on the part, which can be degreased with solvents. TECTONIC molecules are highly hydrophobic and retard the moisture or water permeation through the layer formed.



VCI HD 7	MIL-PRF-1617E	20L,210L	VCI 1369	MIL-PRF-16173E	20L,210L
-----------------	----------------------	----------	-----------------	-----------------------	----------

The Heavy Duty grade as the name implies provides long term corrosion protection against the most damaging environmental conditions. The protection of this oil surpasses the capability of any generic rust preventive and provides excellent protection even in open environments, sea worthy protection during exports as well as during long term storages of the components

RUST-X VCI Jelly is a viscous gel, which can be applied with a brush. The compound is highly active against corrosion under the most damaging environmental conditions and provides long-term corrosion protection to the parts on which it is applied. The liquid is transparent / light brown upon application and does not darken the parts.



VCI 1368	MIL-16173E Grade 4	20L,210L	VCI 120 A Ex	MIL-PRF-32033	20L,210L
-----------------	---------------------------	----------	---------------------	----------------------	----------

RUST-X VCI Jelly Wax 494/1368 is a viscous wax type mineral oil based product, which can be applied with a brush. The viscous gel hardens to form a waxy coat which is highly active against corrosion under the most damaging environmental conditions and provides long-term corrosion protection to the parts on which it is applied.

RUSTX oils contain VCI chemicals, which work in contact phase as well as in the vapor phase and protect components by its dual action. RUSTX-120 A is a low viscosity grade of rust preventive oil having excellent thixotropic properties and holds well on surfaces that may be super finished or vertically placed.





VCI SPRAY

RUST-X Offers a range of sprays for various applications. These can be easily applied on intricate surfaces to form a protective layer and impart corrosion resistance. A variety of Sprays are available from cleaners, corrosion protectors, anti spatter coatings, zinc coatings, anti spatter etc. and works as a handy tool.

Clear Coat Spray

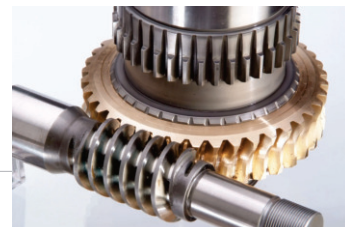


Description

Clear Coat Spray is a fast drying, flexible, protective and insulating coating designed to protect metal, plastic, wood, concrete, glass and other substrates from atmospheric corrosion, moisture, dust and other common contaminants. it is a high-gloss clear coat spray for the permanent sealing of coated surfaces.

Specifications

- Quick drying, glossy, clear/transparent, flexible coating
- Forms a tough anti-corrosion, moisture proof, non-reactive protective coating.
- Provides insulation film on surfaces to which applied.



Ammo Guard



Description

Ammoguard is a multipurpose spray and an excellent Rust Preventive, lubricant, loosener, rust cleaner and degreaser-cleaner.

The Ammoguard forms a light lubricating film on the part and prevents jamming and corrosion for a long period in packed and stored conditions.

Specifications

- Light-Duty temporary coating
- Rust Cleaner & remover
- Prevents re-occurrence of corrosion
- Excellent Lubrication for moving parts
- Will not affect painted surfaces
- Mostly used at room temperature.
- Works well for steel, aluminum, iron, brass, copper, zinc, nickel, chromium and





RUST-X 40 multipurpose spray that loosens jammed areas, provides protective coating for exposed metals preventing rust and corrosion.

RUST-X Cold Zinc Galvanizing Spray is a Zinc rich, cold galvanizing coating that provides long term corrosion protection comparable to hot-dip galvanization and also due to sacrificial anodization.



RUST-X Degreaser spray makes equipment run smoother, last longer and look new. The aerosol has deep foaming penetrating action and a powerful stream that removes oil, dirt and grime without engine disassembly.

RUST-X Anti Spatter Spray is a non-silicone, non-flammable release preparation that prevents adhesion of spatter on welding tools & parts. It also has a nozzle which prevents accumulation of spatter on nozzles & tips of welding torches.



RUST-X UNDER BODY COAT Spray leaves a resilient, heavy-duty waxy film for long term corrosion protection of all types of components and equipment particularly those operating in outdoor environments including automotive applications.

Silicone spray provides a protective, waterproof and low friction coating to multiple surfaces. Our quick dry formula cures into a clear, stain resistant hard film that protects your surfaces from the elements. Safe to use on metal, rubber, vinyl and plastic without a messy residue.



RUST-X Liquid Grease Spray, is premium white lithium grease. It is fortified with Polytetrafluoroethane and are designed to reduce friction between load bearing moving metal surfaces and also between metal and plastic surfaces.

RUST-X Clear Coat Spray is a high gloss clear fast drying, flexible, protective and insulating coating designed to protect metal, plastic, wood, concrete, glass and other substrates from atmospheric corrosion, dust and other common contaminants.



RUST-X Electrical & Electronic Contact Cleaner and Conformal coatings are ideal for cleaning, maintaining and servicing electrical and electronic components, switches and circuits boards. It does not contain any lubricants. It is composed of a special cleaning fluid exhibiting low surface tension, high solvency, relatively rapid evaporation characteristics and deep penetrating properties.



MIL-PRF

BARRIER FOILS

Metal Barrier Foil



RUST-X VCI film is manufactured using a patented process and structure. The film is manufactured on a 3 layer, multilayer co-extrusion plant combined with a metalized barrier layer. The combined structure offers a very low oxygen and water vapor permeability combined with VCI properties.



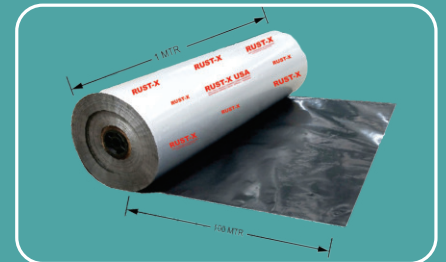
Microns:	100	150	200
Size:	1 X 100MTR	1 X 100MTR	1 X 100MTR

Aluminum Barrier foil Silver/Black

MIL-PRF-131K Class 1



RUST-X ALBAR Roll Black film is a High-Barrier Moisture, Water Vapour and Corrosion-Inhibiting Flame Retardant film. The film is manufactured on a 3 layer, multi-layer co-extrusion plant combined with laminated outer barrier layers comprising of Aluminum Foil and an over lamination with a Polyester Film.



Microns:	100	150	200
Size:	1 X 100MTR	1 X 100MTR	1 X 100MTR

MIL-PRF-131K Class 1

Aluminum Barrier Foil Silver White



RUST-X ALBAR Roll Black film is a High-Barrier Moisture, Water Vapour and Corrosion-Inhibiting Flame Retardant film. The film is manufactured on a 3 layer, multi-layer co-extrusion plant combined with laminated outer barrier layers comprising of Aluminum Foil and an over lamination with a Polyester Film.



Microns:	100	150	200
Size:	1 X 100MTR	1 X 100MTR	1 X 100MTR

Aluminum Barrier foil Silver/Transparent

MIL-PRF-131K Class 1



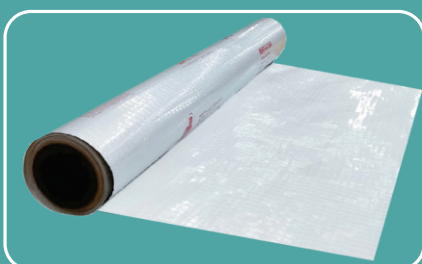
RUST-X ALBAR Roll Transparent is a High-Barrier Moisture, Water Vapour and Corrosion-Inhibiting Flame Retardant film. The film is manufactured on a 3 layer, multi-layer co-extrusion plant combined with laminated outer barrier layers comprising of Aluminum Foil and an over lamination with a Polyester Film.



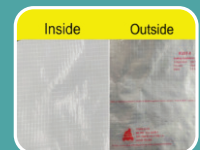
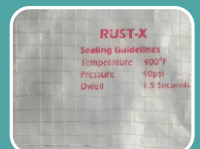
Microns:	100	150	200
Size:	1 X 100MTR	1 X 100MTR	1 X 100MTR

MIL-PRF-131 K Class 3

Aluminum Barrier Roll with scrim White



RUST-X ALBAR SCRIM film is a High-Barrier Moisture, Water Vapour and Corrosion-Inhibiting Flame Retardant film. The film is manufactured on a 3 layer, multi-layer co-extrusion plant combined with laminated outer barrier layers comprising of Aluminum Foil and an over lamination with a Polyester Film.



Microns:	100	150	200
Size:	1 X 100MTR	1 X 100MTR	1 X 100MTR

MILPRE

POWDER AND DESICCANTS

A desiccant is a hygroscopic substance that is used to induce or sustain a state of dryness (desiccation) in its vicinity. The RUST-X ZORB-IT range of desiccants are natural desiccants obtained from mines which are packed in breathable membranes to reduce the dew point and hence the condensation of moisture on the metal parts placed around the desiccants.

The VCI powders are volatile corrosion inhibitors that have the capability to evaporate due to the inherent vapor pressure of the molecules. These after evaporation deposit on the metal surfaces as an invisible molecular film and provide protection from corrosion by providing anodic and cathodic inhibition of the electrolytic corrosion cell formed, hence resisting corrosion.

MIL-I-22110



VCI 4500

VCI 4500 is a multipurpose emitter and desiccant which is capable of absorbing moisture and VCI Emission. The moisture around the VCI 4500 sachet is absorbed hence lowering the dew point and avoiding condensation on the packaged metallic parts. The VCI emitters released deactivate the moisture around the part and also form a corrosion preventing film on the part.

Packaging

10 Grams- 1500 Pcs/Box	20 Grams- 1000 Pcs/Box
100 Grams- 250 Pcs/Box	250 Grams- 100 Pcs/Box

VCI POWDER

VCI Powders provide corrosion protection by forming a layer on the metal parts by the method of fogging or deposition after dissolving in water. It can be fogged using the proprietary fogging bucket in which the powder is supplied or can be dissolved in water before leak/hydro testing and forming a coating of the powder after the water is purged from the equipment or pipelines. The deposited powder continues to protect the equipment during storage and shipping.

Packaging

0.5 kg or 0.3 kg sachets	20KG powder/BOX
--------------------------	-----------------



MIL-I-22110

MIL-D-3464E



Zorbit Unit Pouch

ZORBIT contains natural activated clay based desiccants which work by evaporation and neutralization of moisture. Desiccant is a drying agent used to lower the moisture content of air inside a closed space, such as Moisture Barrier Bag. Desiccant is packaged in fractional units in order to facilitate its usage with a variety of bag sizes. In order to provide a complete moisture barrier packaging assembly, desiccant must be inserted into the bag, prior to having the bag vacuum sealed.

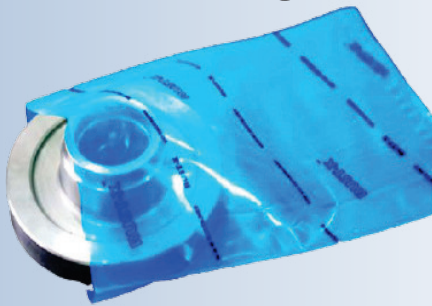
Grams	3	5	10	30	50	100	125	200	500	1000
Pcs/Box	2500	2000	1500	750	500	250	200	125	50	25

VCI Plastics



RUST-X Non VCI Plastic film is manufactured on a coex or monolayer plant. A normal plastic bag does not contain VCI molecules and hence cannot reduce the corrosion rate and hence does not increase the shelf life of a packed metallic component. This is ideally used for packaging of plastic, glass, metal products or for equipment packaging for storage and transportation

VCI 2D Bag



Description

VCI 2D bags are used for the packaging of small components which are further put into pallets or boxes. 2D bags are loaded with SMP technology VCI chemicals to prevent corrosion and abrasion whilst giving complete transparency and view ability of the product

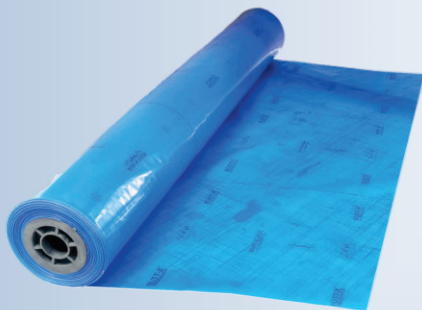


Specifications

Width: 3 inches - 80 inches
Length: 3 inches - 120 inches
Thickness: 50 microns - 300 microns
Colour: Blue



VCI Plastic Sheet Roll



Description

VCI sheets and rolls are available in various sizes and can be used for wrapping large or small components or equipments and for covering corrugation/ honeycomb layers.



Specifications

Width: 10 inches - 160 inches
Thickness: 50 microns - 300 microns
Colour: Blue



Zip Lock Bags



Description

VCI Zip Lock Bags are used to pack components which need removal and resealing. These are also used where multiple products are packed in a bag and then need to be used one by one over a longer time period.

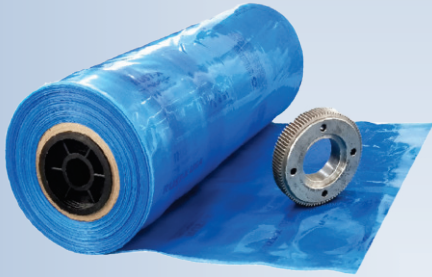


Specifications

100 MM x 150 MM x 500 PCS/BOX
150 MM x 200 MM x 500 PCS/BOX
200 MM x 300 MM x 500 PCS/BOX
300 MM x 400 MM x 500 PCS/BOX



VCI Tube Roll

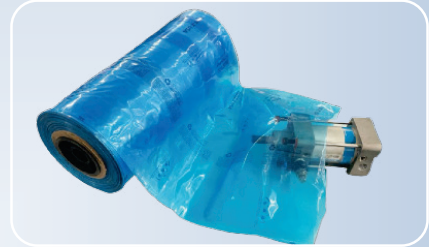
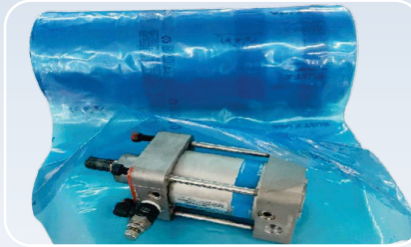


Description

VCI tubes are available in various sizes. These can be cut to length and heat sealed using an ordinary heat sealer. These are an easy option to pack long components or numerous parts with different dimensions. Tubes are available in custom sizes from 3" to 80" and in width and 1000 meter length.

Specifications

Width: 3"-80"
Length: 1000 meter rolls
Thickness: 50 microns-300 microns
Colour : Blue/Transparent



3D Pallet Liners

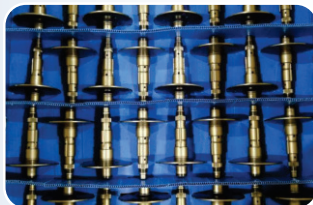


Description

3 dimensional bags are made as per the size of the pallets or the boxes and provided in an easy to install form. The bags come with a flap which can be heat sealed to make the packaging air-tight. It is a better way compared to placing plastic sheets.

Specifications

Available in custom sizes
Thickness: 50 microns - 300 microns
Colour : Blue/Transparent



VCI 3D Cover



Description

3 D covers are used to protect large equipment from corrosion. The 3 D cover is provided in a form of Hood and Base where the base sheet is placed on pallet and then the equipment. This equipment is then covered with the 3 D Hood and sealed at the edges with the base sheet using tape or sealers.

Specifications

Available in custom sizes
Thickness: 50 microns - 300 microns
Colour : Blue/Transparent



VCI Emitter 11



VCI EMITTER 11

Emitter 11 are in the form of plastic boxes that can installed in electrical cabinets and form a leak proof system. These work for a larger surface area and lasts longer and are designed to easy installation inside the junction boxes, electrical cabinets and enclosures

Size of Box	Area Protected
3.25" x 2" x 1"	11 cu. ft.

VCI Desiccants 19000

Exports of automotive components are a very critical task which requires specialized Rust Preventive Packaging schemes in synergism with highly effective rust preventive desiccants. Desiccant is a drying agent used to lower the moisture content of air inside a closed space, such as Moisture Barrier Bag. Desiccant is packaged in fractional units in order to facilitate its usage with a variety of bag sizes.

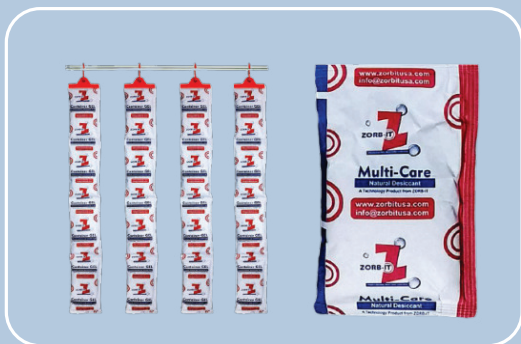
MIL-D-3464E



Packaging

5 Grams- 2000 Pcs/Box	20 Grams- 1000 Pcs/Box
10 Grams- 1500 Pcs/Box	50 Grams- 500 Pcs/Box

MIL-D-3464E



Zorb-It Multi Care- Natural Desiccants

ZORBIT contains natural activated clay based desiccants which work by evaporation and neutralization of moisture. Desiccant is a drying agent used to lower the moisture content of air inside a closed space, such as Moisture Barrier Bag. Desiccant is packaged in fractional units in order to facilitate its usage with a variety of bag sizes. In order to provide a complete moisture barrier packaging assembly, desiccant must be inserted into the bag, prior to having the bag vacuum sealed.

Packaging

5 Grams- 2000 Pcs/Box	20 Grams- 1000 Pcs/Box
10 Grams- 1500 Pcs/Box	50 Grams- 500 Pcs/Box

Zorb-It Container Rain Controller - CONTIRAIN

Zorb-It Container Gel is the most effective moisture absorber with highest absorption capacity. Moisture during sea transportation can have damaging effects to the goods in transit such as corrosion, mould /fungus, dampness, coagulation of chemicals and food materials as well as dimensional changes to furniture etc. Zorb-It Container Gel also reduces the chances of container rain, which occurs due to condensation of water on container and then dripping on the packaged goods.

350% Adsorption



Packaging

5 Grams- 2000 Pcs/Box	20 Grams- 1000 Pcs/Box
10 Grams- 1500 Pcs/Box	50 Grams- 500 Pcs/Box

MASKING STICKER

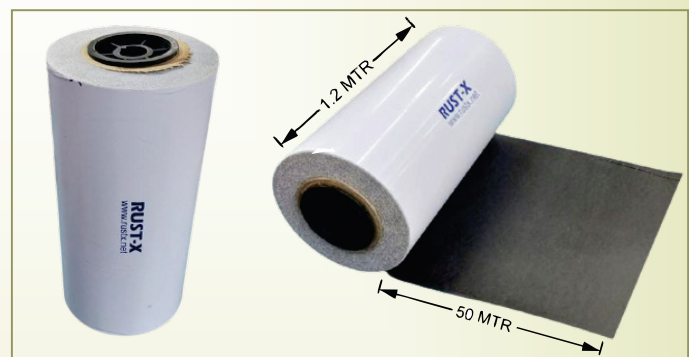


Vci Masking stickers are used to protect surfaces which are highly prone to corrosion & need protection without the application of physical coatings, paints or oils but require long term corrosion protection in covered or open conditions. Simply remove by peeling off the sticker which results in clean, coating-free, adhesive-free surface. The masking sticker has been found to surpass 2000 hours of salt spray life and does not allow any corrosion to propagate under the sticker and protects multi-metal parts of any geometry.

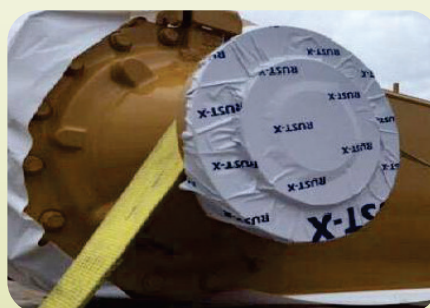
These can also be die cut in required shapes to be pasted on flanges or curved surfaces and can be used for forgings, castings, machined areas of automotive components, construction equipment, valves for petroleum pipelines, flanges of chemical and process equipment, sealing of electronic panels and displays when not in use and many more applications.

MIL-T-23397B Type 2 Rust-X Grade : VCI Masking Sticker

- Economical to use
- Easy to install
- Easy to remove
- Protects upto 5 years
- Effective in adverse environmental conditions
- Excellent protection for offshore equipment
- Multi-metal Protection



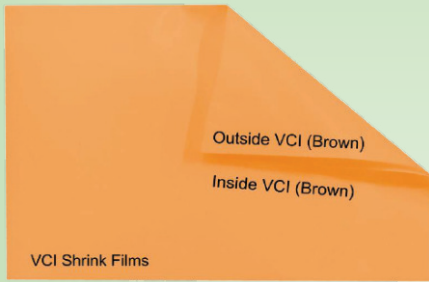
APPLICATION IMAGES





VCI SHRINK FILMS

Mil-Grade VCI Shrink Film



Description

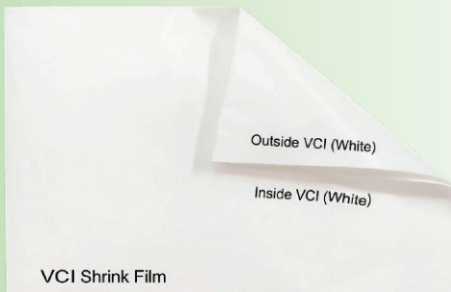
RUST-X MIL PRF Shrink Film is a specially designed product for the packaging of military equipment, armament, vehicles, aircraft, engines, installations, guns etc. RUST-X MIL PRF Shrink Film has got multiple features such as Vapor Corrosion Inhibitor (VCI Technology), excellent UV resistance in high UV radiation areas, high abrasion protection, good water barrier & excellent layer sealing hence providing excellent option for

Features

- Increased production through-put
- Reduces usage cost and associated problems
- Dry packaging compatible product
- Flame retardant & UV Protecting
- Quick to use, remove and easy to recycle



VCI Lamina Shrink White



Description

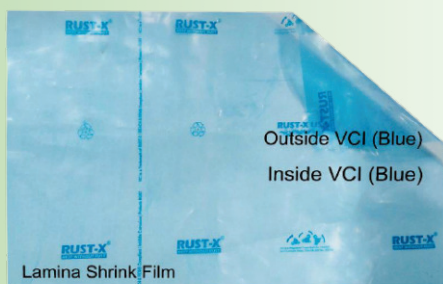
Rust-X VCI Lamina Films are manufactured using state of the art SMP Technology for speedy moisture passivation and provides long term corrosion protection to the packaged parts. VCI Lamina Films when sealed isolates the packed machinery and equipments from influx of humidity and VCI pacifies the environment inside the packaging.

Features

- Increased production through-put
- Reduces usage cost and associated problems
- Dry packaging compatible product
- Quick to use, remove and easy to recycle



VCI Shrink Transparent Blue



Description

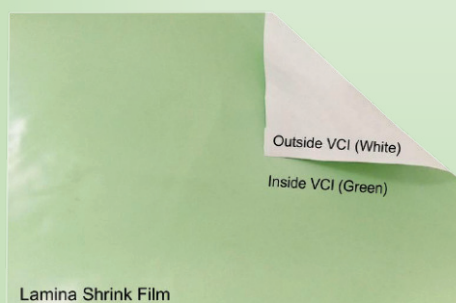
RustX VCI Lamina Films are manufactured using state of the art SMP Technology for speedy moisture passivation and provides long term corrosion protection to the packaged parts. VCI Lamina Films when sealed isolates the packed machinery and equipments from influx of humidity and VCI pacifies the environment inside the packaging

Features

- Increased production through-put
- Reduces usage cost and associated problems
- Dry packaging compatible product
- Quick to use, remove and easy to recycle
- High stretch ability



Lamina VCI Shrink White/Green

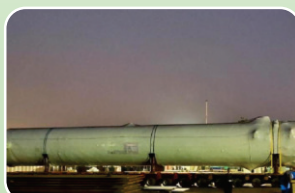


Description

Rust-X VCI Lamina Films are manufactured using state of the art SMP Technology for speedy moisture passivation and provides long term corrosion protection to the packaged parts. VCI Lamina Films when sealed isolates the packed machinery and equipments from influx of humidity and VCI pacifies the environment inside the packaging.

Features

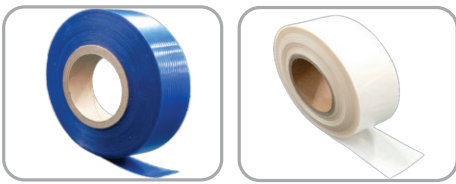
- Increased production through-put
- Reduces usage cost and associated problems
- Dry packaging compatible product
- Quick to use, remove and easy to recycle
- High stretch ability



Shrink Accessories

After wrapping of the equipment using Shrink Film, a number of accessories are required to form an air tight conforming packaging which prevents water entry, wind damage, corrosion etc. These accessories are readily available from RUST-X in standard version as well as customisable depending upon the clients requirements.

Shrink Tapes



Shrink Tapes are used to seal joints during the sealing operation before shrinking. The tapes are made with very high tack hot melt adhesive which can survive tough environmental conditions without losing adhesion.

Sizes: 2 Inch X 50 MTR 4 Inch X 50 MTR



Shrink Access Door

In some cases an access door is required after shrinking the equipment or an enclosure to enter inside. The Shrink Access Door has a Zip and can be pasted on with the Heat Shrink Tape. Standard size of 3 feet width and 6 feet height is available. Custom sizes can also be provided at the time of order.



Shrink Gun

Shrinking operation is done using a heat shrink gun which blows hot air on the packaged equipment causing the wrapped shrink film to reduce in size and hence tightly grip the equipment. We have options of Shrink gun that operates on LPG gas or that operates with electricity.



Tong Type Heat Sealer

In order to seal various layers of the film or the hood with the base of the packaging, tong type heat sealer is an ideal tool. It has impulse sealing mechanism which heats up the jaws only when they are pressed on the film. The tool is light weight and very simple to use to form an air tight seal around the equipment.

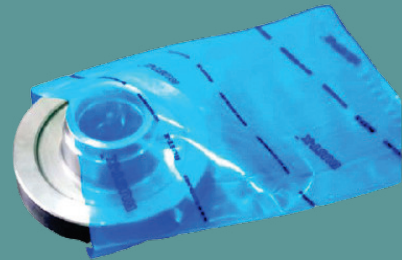
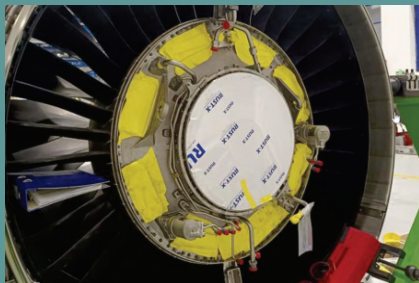


Shrink Ventilation

The ventilation grill prevents moisture build up within the equipment in case of a rainy storage condition and also allows for air flow into the cover in case the equipment needs to be inspected. The ventilation grill has a self adhesive tape and can be pasted where required.

NOTES

A series of horizontal lines for writing notes, with a vertical margin line on the left side.



✉ info@milprf.com

☎ +91 9814215000

🌐 www.milprf.com



MILPRF