RUST PREVENTION

CORROSION MANAGEMENT SOLUTIONS



WHY ARMOR?

Armor Protective Packaging® offers rust prevention and rust removal products that are clean, safe, easy, and that protect metals while in-process, in transport, or in storage. ARMOR combines its VCI (vapor corrosion inhibitor) Nanotechnology® with packaging materials such as paper and poly film to create products that displace moisture on metal and guard against rust. ARMOR also offers desiccants, emitters, foam pads and its Metal Rescue® Rust Remover Bath and Dry Coat™ Rust Preventative. For more than 40 years, ARMOR has worked with customers from around the globe to provide rust prevention and rust removal solutions and to Take the Work Out of Your Workday!



ARMOR WRAP PAPER

MPI 30 Paper

FEATURES AND BENEFITS

ARMOR WRAP® MPI 30 is a multi-metal protection paper for corrosion inhibition. ARMOR WRAP VCI papers utilize our proprietary ARMOR VCI Nanotechnology®, and are essential to keeping your shipments, stored items, and inprocess metals protected and corrosion-free for years. Vapor Corrosion Inhibitors (VCI) are a class of chemical compounds that emit rust-inhibiting vapors into an enclosed air space to prevent corrosion on metal surfaces

ARMOR WRAP VCI papers are impregnated on BOTH sides, unlike most competitors' one-sided products taking the guesswork out of the application process.

- Easy-to-Use: VCI-impregnated on both sides of paper
- Continuous Protection: up to three years standard
- Safe: non-hazardous, environmentally friendly
- Clean: no messy oils or grease just wrap clean part
- **Several Options:** cut sheets, rolls and paper bags with wax, poly-coating and reinforcement

The proprietary ARMOR VCI Nanotechnology® comes with more than 40 years of industry experience. With service on four continents and in more than 25 countries, ARMOR is positioned to Eradicate Rust wherever and whenever you need them.

Approved By/Conforms:

- FDA for use in equipment packaging
- Global OEM companies
- RoHS REACH Compliant
- NACE Std TM0208-2008
- MIL-PRF-3420H and JIS Z 1535 Class 2

ARMOR PROTECTIVE PACKAGING CORROSION MANAGEMENT SOLUTIONS

ARMOR WRAP® MPI 30

Product Overview

All Armor Protective Packaging® products utilize our proprietary and time-proven ARMOR vapor corrosion inhibitor (VCI) Nanotechnology®. Oxidation occurs when an electrolyte (water, oxygen, etc.) is present on the surface of a metal. The corrosion process begins when electrons flow through the electrolyte from high energy areas (anode) to low energy areas (cathode) of the metal. ARMOR VCI blocks this reaction by passivating the surface and inhibiting the electrochemical current flow from anode to cathode. ARMOR VCI's protective vapors adhere to a metal surface to form an invisible film only a few molecules thick to protect metal from attack.

ARMOR WRAP® MPI 30 paper is a 37# total weight (paper and VCI Chemical) neutral pH, natural Kraft paper impregnated with Vapor & Contact Corrosion Inhibitor (VCI/VPI) formulation for ferrous and non-ferrous metals. ARMOR WRAP is designed for long-term storage of metals. ARMOR WRAP is both Sodium Nitrite and Calcium Chloride free.

Compatibility of ARMOR WRAP with Metals

	ARMOR WRAP® Papers			
Metal to be Protected				
	R	MPI	Global	
Aluminum	00	***	**	
Aluminum Bronze	00	** **		
Aluminum Magnesium alloy	0	0 0		
Brass	00	*** **		
Bronze	00	***	**	
Cadmium	0	***	**	
Cast Iron	***	*	***	
Chromium	0	**	**	
Constantan	00	***	***	
Copper	*	***	**	
Galvanized	00	***	**	
Lead	0	0	0	
Molybdenum	00	00	00	
Nickel	00	***	***	
Nickel Silver (CU, Ni, Zn)	00	***	**	
Silver	00	**	00	
Solder (Pb, Sn)	0	0 0		
Steel	***	*	***	
Tin (Pure)	***	***	***	
Tinned Steel	***	***	***	
Zinc	00	***	**	

Compatibility Key			
***	Complete Protection		
**	Good Protection		
*	This product will protect this metal from corrosion; however a more suitable formula may be available.		
0	Testing is recommended		
00	Not Compatible		

ARMOR PROTECTIVE PACKAGING CORROSION MANAGEMENT SOLUTIONS

Galvanized Coating Compatibility Chart

ARMOR WRAP® VCI Papers are designed for ferrous and non-ferrous metals including steel, iron, copper, brass, cadmium aluminum, and nickel. Galvanized materials should be evaluated in the usual method of handling as there are many variations of these metals. The chart below contains the results of commercially available galvanized test panels using various techniques.

Zinc Galvanized	ARMOR WRAP® Papers						
Process Type	Loading Weight		MPI		Global		
1100033 1990		Contact	Vapor	Contact	Vapor	Contact	Vapor
Q-Panel Hot Dip Galvanized	90 g/m ²	00	*/0	***	***	***	***
ACT Hot Dip Galvanized unexposed	70 g/m ²	00	*/0	**	***	00	* /O
ACT Hot Dip Galvanized exposed	60 g/m ²	00	*/0	***	***	*/0	**
ACT Electro Galvanized	60 g/m ²	00	0	**	***	*/0	*
ACT Zn/Fe Hot Dip Galvanized	45 g/m ²	00	0	***	**	*/0	**
ACT Zn/Fe Electro Galvanized	30-45 g/m ²	*	*	**	***	*	*/0

Compatibility Key		
***	Complete Protection	
**	Good Protection	
*	This product will protect this metal from corrosion; however a more suitable formula may be available.	
0	Testing is recommended	
00	Not compatible	

ARMOR PROTECTIVE PACKAGING CORROSION MANAGEMENT SOLUTIONS

Shelf Life & Storage of ARMOR VCI Products

When ARMOR WRAP® VCI paper **sheets** are stored properly (nested together and wrapped or in some sort of closed container), the shelf life is two years from the date of manufacture. Due to the way VCI is emitted from the packaging material, ARMOR WRAP VCI paper **rolls** have a longer shelf life of up to three years when stored properly. VCI papers are hygroscopic (absorbs moisture from the environment) so it is important to store in original packaging or enclosed inside a container. After VCI paper has been exposed to the atmosphere for a period of 24 hours, please remove the outside layer of paper from a roll or the top four sheets from a stack of cut sheets and dispose of them prior to using the rest of the product.

For best results, do not leave ARMOR VCI packaging out in an open environment, either indoors or outdoors. Keeping it in its original packaging or enclosed inside a container ensures that the vapors remain in the packaging. As temperature and humidity levels increase, the rate of the volatilization of the chemicals contained in the packaging also increases, reducing the effectiveness and longevity of the product. Product should be stored in a dry environment with temperatures between $40^{\circ} - 110^{\circ}$ F ($5^{\circ} - 43^{\circ}$ C).

Note: While Shelf Life and Length of Protection are two separate characteristics of VCI packaging materials, they are somewhat interrelated. Shelf Life refers to how long the unused VCI packaging material can be stored prior to being put in use. Length of Protection refers to how long the VCI packaging materials provide protection once in use. In both cases the duration depends on the product's storage conditions.

Reusability

ARMOR WRAP® is not recommended for re-use for three primary reasons:

- 1. The rate at which VCI chemical volatilizes out of the product into the surrounding environment when in use
- 2. The inability to properly track and monitor the amount of time the materials have been exposed to the environment
- 3. Potential contaminants on the packaging that can be transferred

For those instances when re-use is necessary, be sure the packaging is free of dirt, holes, or other contaminants. Once these factors appear, it is best to use new, clean ARMOR VCI packaging. It is also important to note that the length of time the packaging material has been exposed to the environment (especially high heat/humidity) will greatly impact the effectiveness of the product. Do not re-use VCI packaging more than two times. Please note, ARMOR cannot guarantee the amount of VCI that remains in the packaging upon re-use.

Length of Protection & Long-Term Storage

ARMOR VCI products are used to cover or wrap metal parts and surfaces. The continuous vaporization of this chemically treated packaging creates a safe, protective environment that effectively blocks out rust, corrosion and oxidation. Typically, ARMOR VCI packaging will protect parts for approximately three years of corrosion-free storage when used properly in normal warehouse conditions. However, by following the guidelines, it is possible to lengthen this time-frame considerably. The key element in protecting parts for long-term storage is that the part must be completely clean, prior to wrapping in ARMOR products. We recommend that parts be completely wrapped or enclosed in airtight packaging for best results and longest protection time.

ARMOR cannot control variable conditions such as temperature and humidity extremes, airflow, production and process methods, surface conditions of metal to be protected, customer employee training and other factors beyond our control, therefore it is impossible to guarantee a specific length of protection. Additionally, if warehouse conditions are expected to be severe (i.e. over 90° F and 75% RH) for any length of time, other methods of rust preventatives such as Dry Coat™ RP or desiccants, may be needed, in conjunction with VCI packaging. Successful long-term storage requires that all of these guidelines be met. It is important to test parts and packaging as extensively as possible, prior to conducting any long-term storage projects.

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Guidelines for Successful Long-Term Storage

- It is necessary to wear gloves when coming in contact with metal, as fingerprints (which contain human oils
 and possibly contaminants) can cause a chemical reaction to the metal prior to wrapping in ARMOR
 packaging. Make sure that gloves are clean and as they become dirty or contaminated, be sure to replace
 them with a new supply.
- Be sure your product is free of fingerprints, machining oils and acid or alkali residue. Neutral oils or a light
 rust inhibitor may be left on metal surfaces, but may require laboratory testing to make sure there is
 compatibility between the VCI Packaging and the oils. Make sure that coolants, RP liquids and or other
 liquids used within the manufacturing process are tested regularly for concentration levels, pH, and are fully
 titrated regularly.
- Parts should be dry, clean and free from corrosion before packaging. Clean your product, preferably with a
 petroleum solvent or solvent emulsion cleaner. ARMOR VCI packaging will help prevent corrosion;
 however, it will not remove corrosion that has already occurred. To remove rust, ARMOR offers Metal
 Rescue® Rust Remover Bath.
- Package clean parts immediately after processing, manufacturing or cleaning.
- Wrap part fully with ARMOR WRAP® Paper. Place nothing between the metal surface to be protected and the ARMOR WRAP Paper.
- Store packaged parts in an area where the temperature and relative humidity are the most consistent possible. Do not store parts outside.
- While the parts are sitting in bins waiting to be repackaged or further processed, the VCI bag should be closed/folded over to protect parts from exposure to liquids, water, and moisture. A sheet of VCI paper can also be used by placing it on top, covering parts. Make sure that associates are using clean, dry gloves while packing parts.
- Pine, oak and corrugated are very acidic and can contribute greatly to corrosion issues. Avoid contact of metal with woods by placing ARMOR WRAP VCI Paper between these materials.
- Provide frequent training to employees who are responsible for packaging or processing metal parts so that
 they understand how and why VCI is used in order for the employee to use these specialized products
 properly.

Properties

Products are nitrite-free; contain no secondary amines.

ARMOR WRAP® products comply with directive 2002/95/EC (RoHS and RoHS2 2011/65/EU) of the European Parliament and do not contain Sulfur or halide compounds (fluorides, chlorides, bromides, or iodides).

Wash hands thoroughly after handling this product and before eating.

All products manufactured Armor Protective Packaging® are warranted to be first class products and free from defects in material and workmanship. Liability under this warranty is limited to the net purchase price of any of such products proven defective or at our option to the repair or replacement of said products upon their return to us transportation prepaid. All claims on defective products must be made in writing 30 days after the receipt of such products in your plant and prior to further processing or combining with other materials and products. We make no warranty, express or implied, as to the suitability from any damages resulting from their use in operations not under our direct control. This warranty is exclusive of all other warranties, express or implied, and no representative of ours or any other person is authorized to assume for us any other liability in connection with the sale of our products.

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