

Technical Bulletin

#119

ARMOR WRAP® Global Paper

ARMOR WRAP® Global (G) Paper is ARMOR Protective Packaging's® newest VCI nanotechnology. It will have the product name designation of "G" due to the fact that it meets all international content standards specified by specific countries around the globe.

PRODUCT

ARMOR WRAP® Global Paper

- CONFORMS: Meets international content standards
- MULTI-METAL: Is a true Multi-Metal (ferrous and most other metals)
- BETTER PERFORMANCE: Has improved corrosion inhibiting performance compared to "R" and "MPI" formulas, as well as all competitors' current papers
 - Specifically, the "G" formulation has far superior <u>vapor</u> <u>phase</u> protection compared to current ARMOR papers and all competitors
- EASY: Reduces the number of papers you will need for ferrous and non-ferrous protection since it works on most metals



AVAILABILITY

ARMOR WRAP® Global formula is available in the following papers:

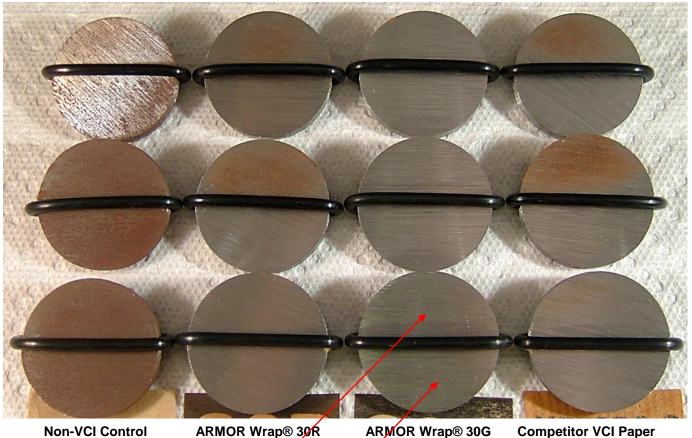
- ARMOR WRAP® 30G
- ARMOR WRAP® 30G Wax
- ARMOR WRAP® 35G
- ARMOR WRAP® 60G
- ARMOR WRAP® 35PC (G)
- ARMOR WRAP® 60PC (G)

TESTING

ARMOR WRAP® 30G Paper has been thoroughly tested for two years in the ARMOR labs under accelerated humidity testing as well as in the field for select applications. Test results are overwhelming positive in the outstanding performance of the "Global" paper compared to both the current "R" formulation and all major competitors. In particular, the vapor phase protection of the global formula is far superior to the leading competitive papers in the industry and even to the current ARMOR "R" formulation.



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ARMOR Wrap® 30/R

ARMOR Wrap® 30G

Competitor VCI Paper

Vapor Corrosion Area of Test Piece

Contact Corrosion Area of Test Piece

ARMOR WRAP® Global Paper protects all ferrous metals as well or better than the current "R" formulation. It performs nearly as well as the "MPI" formulation on the "yellow metals" such as brass, bronze, copper and zinc. Overall, it can be utilized for nearly any typical application that the "R" or "MPI" formulations are currently used.

See the compatibility chart below for a complete review of the ARMOR formulas.



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Compatibility Chart Volatile Corrosion Inhibiting Solutions and Paper

R - Paper & ARMOR VCI LIQ101 MPI - Paper & ARMOR VCI LIQ200 Global - Paper & ARMOR VCI LIQ301

	Paper Formula		
Metal to be Protected	R - VCI101	MPI	Global
Aluminum	00	**	**
Aluminum Bronze	00	**	**
Aluminum Magnesium alloy	0	0	O
Brass	00	***	**
Bronze	00	***	<mark>★★</mark>
Cadmium	0	***	**
Cast iron	***	*	<mark>★★★</mark>
Chromium	0	**	**
Constantan	00	***	<mark>★★★</mark>
Copper	00	***	**
Galvanized	00	***	<mark>★★</mark>
Lead	0	0	O
Molybdenum	00	00	00
Nickel	00	***	***
Nickel Silver (CU, Ni, Zn)	00	***	<mark>★★</mark>
Silver	00	*	O
Solder (Pb, Sn)	0	0	0
Steel	***	**	***
Tin (Pure)	***	***	<mark>★★★</mark>
Tinned Steel	***	***	***
Zinc	00	***	<mark>★★</mark>

Compatibility Key

★★★ Complete Protection

★★ Good Protection

This product will protect this metal from corrosion;

- however a more suitable formula may be available.
- O Testing is recommended
- OO Not compatible

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F:Product Standards/Technical Bulletins