PRODUCT DATA

METAL-GUARD[®] Corrosion Inhibitor (VCI) Film 4 mil (100μm)

Description



Premium Metal-Guard is a safe, effective, corrosion inhibitor (VCI) film designed to protect multi-metals during in-process manufacturing, transport and indoor storage.

The proprietary corrosion inhibitors in Premium Metal-Guard polyethylene film provide long-term protection in the vapor and contact phase against the corrosive effects of moisture, salt and other contaminants. Film is transparent, strong, tear-resistant, and tinted a unique shade of blue to identify it as a quality product of Daubert Cromwell.

Available as flat, reclosable and gusseted bags, rolls, bonnets and custom constructions. Also available in other thicknesses and high strength formulations.

Features



Proven Daubert Cromwell corrosion inhibitor chemistry

- Metals protected: Wide range of ferrous and non-ferrous metals.
- Excellent barrier against oil, water and moisture
- Odorless, non-toxic, recyclable
- Heat-sealable, tear-resistant
- Provides corrosion protection for 24 months minimum, inside dry storage.
- Safe and easy to use; no special handling required
- Parts emerge clean, dry and ready to use immediately, without additional cleaning or rework
- RoHS compliant, OEM approved
- Compatible with Daubert Cromwell rust preventive liquids, papers, foams and emitters.

Typical Applications



For transport, export, storage of:

- Engine bags, covers.
- Liners for pallets, crates and boxes.
- Bags for wrapping bearings, pistons, gears, brake parts and similar small parts
- Interleaving and wrap to protect stamping, frames, and doors during export shipment.
- Custom covers for cam shafts, crank shafts, spindles, linear motion devices
- Bearings, gears, brake parts, camshafts, crankshafts

Packaging personnel should always wear gloves while handling metal parts. Parts should be clean and free of fingerprints before wrapping. Package clean products as quickly as possible. Place the part no more than 12" (30 cm) from the Premium Metal-Guard film.

Available as tubing, sheeting; bags, bonnets, covers. Standard in Daubert[®] blue. Optional in green, ginger, clear, and custom colors.



Daubert Cromwell GmbH Sitz der Gesellschaft: Hasenbergsteige 14, 71078 Stuttgart, Deutschland Vertriebsbüro: Trimburgstr. 2 81249 München, Deutschland Tel.: +49-89-4522036-10 E-mail: Service@daubertcromwell.eu www.daubertcromwell.de



TECHNICAL DATA

\mathbb{M} R М METAL-GL $|\Delta|$ **Corrosion Inhibitor (VCI) Film** 4 mil (100µm)

Е

 \Box

Physical

Stora

Shelf

Appro

l Data	Typical Properties	Typical Values 4.0 (100)		ASTM Test No.	
	Thickness (Gauge), mils (μm)			D-645	
	Burst Strength, psi (kPa)	20 (138)		D-3786	
	Dart Drop, (gf)	220 D-1709			
		Machine Direction	Transverse Direction		
	Tear Resistance, gf (N/ply)	480 (4.71)	880 (8.63)	D-1922	
	Tensile Strength, psi (MPa)	2210 (15.2)	2052 (14.2)	D-882	
	Elongation (%)	455	470	D-882	
	Protection Time				
	Inside Dry Storage			24 Months	
	Inside bry Storage			24 1011113	
	Metal Level of Protection				
	Steel, AISI 1010 Protection				
	Cast Iron	Protection			
	Brass, Red or White	Protection			
	Bronze, including Naval				
	Copper Protection				
	Cadmium and Cadmium Plated				
	Stainless Steel, All Grades Protection				
	Zinc or White Metal Protection				
	Galvanized, hot dipped or electro galvanized Protection				
	Chromium and Chromium Plated Protection				
	Nickel and Nickel Plated				
	Tinplate Protection				
age	Store in a cool, dry place, away from direct sunlight. Do not store outdoors, in high humidity, or at temperature above 80°F (27°C).				
Life	36 months minimum from date of shipping when stored in the original shipping container used by Daubert Cromwell and not in high humidity and not at high temperatures, or stored outside. Storage outside these conditions voids this statement.				
ovals	RoHS, Recyclable, OEM Approved, TRGS 615, TL8135 Listed as approved military packaging per ARDEC drawing 13027484				
	RoHS2				
	WARRANTY The data, statements and recomme specification sheet are based on testing, research and othe has been carefully conducted by us, and we believe a recommendations will serve as reliable guidelines. Physic represent typical values and are not intended for us However, this product is subject to numerous uses und which we have no control, and accordingly, we do NOT suitable for any particular use. Users are advised to test make certain it is suitable for their particular producti products manufactured by us are warranted to be first of	re development work, which such data, statements and cal properties shown above e in writing specifications. Jer varying conditions over warrant that this product is the product in advance to on conditions and use. All lass material and free from	purchase price of any such products prover replacement of said products upon their re on defective products must be made in wri products in your plant and prior to fur material and products. We make no warra of any of our products for any particular u from any damages resulting from their use This warranty is exclusive of all other	lity under this warranty is limited to the net defective or, at our option, to the repair or turn to us transportation prepaid. All claims ting within 30 days after the receipt of such ther processing or combining with other nty, express or implied, as to the suitability use, and we shall not be subject to liability in operations not under our direct control. warranties, express or implied, and no n is authorized to assume for us any other oroducts.	

Ρ



Daubert Cromwell GmbH Sitz der Gesellschaft: Hasenbergsteige 14, 71078 Stuttgart, Deutschland Vertriebsbüro: Trimburgstr. 2 81249 München, Deutschland Tel.: +49-89-4522036-10 E-mail: Service@daubertcromwell.eu www.daubertcromwell.de

