Product Data

CLEARPAK[®] 5000 Nitrite-Free Corrosion Inhibitor VCI Film 4 mil

	Next generation of proven, nitrite-free Clear Pak films that metalworking industries have used for 20 years. MADE WITH BIO-BASED MATERIALS New Clear Pak 5000 is a bio-based, nitrite-free polyethylene film with multi-metal corrosion inhibitors that protect steel, aluminum and copper. CP5000 film prevents corrosion on packaged metals during storage, transport, and in process-manufacturing. Daubert Cromwell's internationally tested and OEM approved CP5000 is intended for use in industries where corrosion solutions are evolving: Automotive, electronics, aerospace, and precision machined parts manufacturing. Recyclable, safe and easy to use CP5000 is for manufacturers and suppliers needing consistent, effective anti-corrosion packaging globally. REACH compliant.			
Features	Proven Daubert Cromwell corrosion inhibitor chemistry			
	 Protects wide range of ferrous metals, steel and aluminum Nitrite-free, amine-free. Recyclable. Contains bio-based VCI Heat-sealable, tear-resistant Long-term corrosion protection Safe and easy to use. Wear gloves to prevent contaminants from depositing onto the metal. Passes TL8135. Meets TRGS 615. Compatible with Daubert Cromwell rust preventive liquids, VCI papers, foams and emitters. 			
	 For transport, export, and storage of: Engines, housings, aluminum castings Large and roughly handled assemblies, frames, stampings Bearings, gears, brake parts, valves, pistons Aluminum coils, bars Camshafts, crankshafts Powertrain systems, drivetrain systems Electric vehicle components, sub-assemblies Export packaging 			
Guidelines for Use				

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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 CP5000 film.





Technical Data

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Physical Data	Typical Properties	Тур	pical Values	ASTM Test No.	
	Thickness (Gauge), mils (μm)		4 (100)	ASTM D-6988	
	Puncture Strength, g (lb)		1315 (2.9)	MIL-STD-3010 Method 2065	
		Machine Direction	Transverse Direction		
	Tear Resistance, gf (N/ply)	428.8 (4.2)	1232 (12.1)	ASTM D-1922	
	Tensile Strength at Break, psi (MPa)	3148 (21.7)	2143(14.8)	ASTM D-882	
	Elongation at Break (%)	818	1025		
	Protection Time				
	Inside Dry Storage			24 Months	
	Metal	Lev	el of Protection		
	Steel, AISI 1010	Pro	tection		
	Cast Iron	Pro	tection		
	Stainless Steel, All Grades	Pro	tection		
	Zinc or White Metal	Pro	Protection. Test with the specific alloy before use.		
	Galvanized, hot dipped or electro galvanized		tection. Test with the specific all		
	Aluminum	Pro	tection. Test with the specific allo	by before use.	
	Brass, Red or White	Pro	tection. Test with the specific allo	by before use.	
	Bronze, including Naval	Pro	tection. Test with the specific allo	by before use.	
	Copper	Pro	tection		
Storage	Store in a cool, dry place, away from direct sunlight in the original shipping container provided by Daubert Cromwell. Do not store outdoors, in high humidity, or at temperature above 80°F (27°C).				
Shelf Life	Recommend using within 12 months of purchase.				
Approvals	RoHS, Recyclable, TL8135, TRGS 615, Prop65, OEM approved				
	WARRANTY The data, statements and recomme specification sheet are based on testing, research and othe has been carefully conducted by us, and we believe s recommendations will serve as reliable guidelines. Physic represent typical values and are not intended for use in writ this product is subject to numerous uses under varying cor no control, and accordingly, we do NOT warrant that this particular use. Users are advised to test the product in a suitable for their particular production conditions and use by us are warranted to be first class material and free for	er development work, which such data, statements and cal properties shown above ing specifications. However, nditions over which we have product is suitable for any dvance to make certain it is . All products manufactured	such products proven defective or, at ou products upon their return to us tran products must be made in writing within your plant and prior to further proces products. We make no warranty, express products for any particular use, and w damages resulting from their use in op warranty is exclusive of all other warrant	ty is limited to the net purchase price of any r option, to the repair or replacement of said sportation prepaid. All claims on defective 30 days after the receipt of such products in sing or combining with other material and or implied, as to the suitability of any of our e shall not be subject to liability from any perations not under our direct control. This ies, express or implied, and no representative ized to assume for us any other liability in MAY2022 JAB	





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