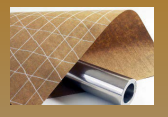
Product Data

Uniwrap[®] MPI Reinforced Scrim PC50MPI

Description



Uniwrap PC50MPI scrim is a 50 lb/ream (80 g/m²) natural kraft coated with 1 mil of low density polyethylene reinforced with tri-directional scrim. The paper is saturated with Daubert Cromwell's multi-metal volatile corrosion inhibitor (VCI) formulation. Also compatible with copper, zinc and zinc galvanized steel, PC50MPI Scrim is designed for use as sheeting and interleaving. It can be used when the application requires higher strength and barrier properties than standard VCI coated kraft paper. Also available in natural kraft, reinforced scrim with ferrous corrosion inhibitors, nitrite-free, as Protek Wrap[®] PC50H Scrim.

Features



Proven Daubert Cromwell corrosion inhibitor chemistry

- Metals protected: steel, cast iron, zinc and copper
- High strength, heavy duty protection
- Resists grease, oil and water. Resists rips, tears and punctures
- Non-toxic, OEM-approved VCI chemistry
- No heavy metals, chromates, phosphates, or secondary amines
- Parts remain clean, dry and ready to use immediately
- RoHS compliant
- Compatible with Daubert Cromwell rust preventive liquids, emitters and films
- Available in rolls, cut sheets, custom sizes

Typical Applications



- Strong and durable for wrapping heavy metal components and as pallet liner
- Sheeting and interleaving between heavy rolls and pallets
- Irregularly shaped machinery and components
- Protection for metal pieces with pointed or sharp edges and corners
- Bulky and large fabrications, coils and wire

To use, wrap or layer clean parts in PC50MPI Scrim. Place within 12" (200-300mm) of the metal. The corrosion inhibitors form a protective molecular layer on the surface of the metal. When the parts are unwrapped, the protective layer immediately begins to dissipate. Parts are clean, corrosion-free and ready to use. No further processing is necessary prior to use.

Reinforced Scrim Product Family

Product	Basis Weight	Construction	Description	Protection	
Uniwrap PC50MPI	50 lb/80 g/m²	Natural Kraft	Heavyweight kraft with LDPE reinforced tri-directional scrim.	Multi-metal	
Protek Wrap PC50H Scrim	50 lb/80 g/m²	Natural Kraft	Heavyweight kraft with white LDPE reinforced tri-directional scrim. Nitrite-free.	Ferrous	





12701 S. Ridgeway Ave | Alsip, IL 60803 USA | (800) 535-3535 Tel +1 (708) 293-7750 | E-mail: info@daubertcromwell.com | www.daubertcromwell.com



Technical Data

Uniwrap® MP Reinforced Scrim PC50MP

	Physical Properties*		Typical Values			
Physical Data		Units	Typical Va	Typical Value		
	Finished Basis Weight	lb/ream (g/m ²)	80 (130)		T-410	
	Caliper (thickness)	mil (μm)	12 (305)		T-411	
	Mullen Burst Strength	psi (kPa)	52 (359)		T-403	
			Machine Direction	Cross Direction		
	Elmendorf Tear Strength	g/ply (N/ply)	289 (2835)	299 (2933)	T-414	
	Tensile Strength	lb/in (kN/m)	42 (7.36)	14 (2.45)	T-404	
	Protection Time					
	Inside Dry Storage				24 months minimu	
	Mild Carbon Steel	•	Provides full protection in contact and vapor phases.			
	Aluminum (1100) Zinc or Zinc Galvanized Steel	-	Passive. Good protection in contact phase. Test for compatibi Provides protection in contact and vapor phases.			
	Copper, Copper Alloys	· · · · · ·	Provides protection in contact and vapor phases.			
	Brass, Brass Alloys, Bronze, Bro Alloys	nze	Compatible. Coppertex [®] or UWMPI or Uniwrap [®] 200 recommendation			
	Silver	Not recommend	Not recommended. Use Silver Saver or Silver Guard.			
	Category A ²	Not recommend	ed.			
	Category B ³	Not recommend	ed.			
	that there may be more effection optimal product for specific approduct for specific approximation of the specific approximati	ve Daubert Cromwell productions.	npatibility testing is always reco ts for these applications. Your s	ales representative can help	recommend the	
Storage	Store in a cool, dry place, a temperature above 80°F (2		ilight. Do not store out	doors, in high humic	hty, or at	
Shelf Life	36 months from date of shipping, stored in the original shipping container used by Daubert Cromwell and not in high humidity and not at high temperatures, or stored outside					
Approvals	RoHS, TL8135, OEM Appro	ved				
	RoHS2					
				under this warranty is limited to		



connection with the sale of our products. Rev. JULY 2018 | SMD 12701 S. Ridgeway Ave | Alsip, IL 60803 USA | (800) 535-3535 Tel +1 (708) 293-7750 | E-mail: info@daubertcromwell.com | www.daubertcromwell.com

