# CHO-MASK<sup>®</sup> II Conductive Foil Tape with Peel-Off Mask for Cabinet Painting Operations



# Customer Value Proposition:

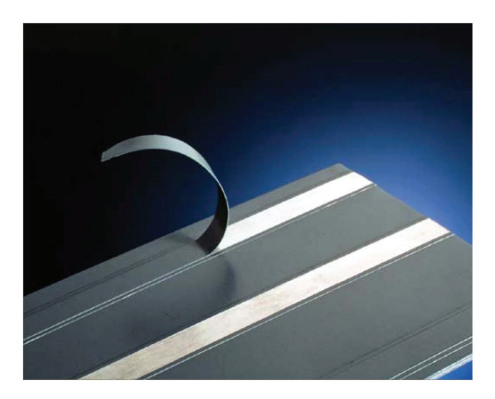
The CHO-MASK® II family of EMI foil tapes includes both Standard Tack (ST) and High Tack (HT) versions for providing a conductive, non-corroding surface on painted metal electronic enclosures. CHO-MASK II tapes consist of recessed polyester paint masking film covering a layer of either 1 oz. (28.4g) or 2 oz. (56.7g) tin-plated copper foil. The back of the foil features a conductive pressure sensitive adhesive (PSA). CHO-MASK II tape is applied to clean metal frame, door and panel surfaces where electrical continuity is required. After painting, the peel-off mask is easily removed, allowing the paint to seal both edges of the foil layer. The foil imparts a clean, electrically conductive path from the panel, through an EMI gasket, to the cabinet frame. It also provides grounding points within the enclosure.

### **Contact Information:**

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### **Product Features:**

- More cost-effective and environmentally friendly than plating and coating methods
- Peel-off mask is removed easily any time, at any temperature
- Mask is recessed from edges for paint overlap and corrosion protection
- Solvent/chemical resistant
- Maintains performance after10,000 door closure cycle

- Passes MIL-STD-810 Salt Fog testing
- Foil tape meets MIL-T-47012
- Tin-plating on foil meets MIL-T-10727
- Pressure sensitive adhesive contains highly stable, conductive particles for long term reliability
- When used in conjunction with Parker Chomerics EMI gaskets, provides effective EMI shielding performance

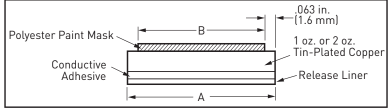


### CHO-MASK® II - Conductive Foil Tape with Peel-Off Mask

#### Table 1: Typical Post Bake Adhesion for ST and HT Versions (Tin-plated copper tape to cabinet substrate)

| Test Environment                      | To Aluminum<br>lbs/in (N/m) | To Steel<br>lbs/in (N/m) |  |
|---------------------------------------|-----------------------------|--------------------------|--|
| Baked 1 hour @ 350°F (177°C)          | 4.0 (700)                   | 3.9 (683)                |  |
| Baked 1 hour                          | 5.1 (893)                   | 5.0 (875)                |  |
| Baked 48 hours @ 350°F (177°C)        | 3.1 (543)                   | 3.0 (525)                |  |
| Baked 168 hours @ 165°F/95% RH (74°C) | 4.1 (718)                   | 4.0 (700)                |  |

Figure 1:



### **CHO-MASK® II - Construction**

Table 2:

| Dimensions                              |                     |  |  |  |
|---|---------------------|--|--|--|
| If "A" is                               | Then "B" is         |  |  |  |
| .430 in. (1.09 cm)                      | .305 in. (.775 cm)  |  |  |  |
| .500 in. (1.27 cm)                      | .375 in. (.953 cm)  |  |  |  |
| .625 in. (1.59 cm)                      | .500 in. (1.27 cm)  |  |  |  |
| .750 in. (1.91 cm)                      | .625 in. (1.59 cm)  |  |  |  |
| .800 in. (2.03 cm)                      | .675 in. (1.71 cm)  |  |  |  |
| 1.000 in (2.54 cm)                      | .875 in. (2.22 cm)  |  |  |  |
| 1.500 in. (3.81 cm)                     | 1.375 in. (3.49 cm) |  |  |  |
| 1.750 in. (4.44 cm) 1.625 in. (4.13 cm) |                     |  |  |  |

#### Table 3: Adhesion Resistance (10,000 Door closure cycles at 15% deflection of various Chomerics EMI gaskets)

| -  |              | _                    |
|--|--------------|----------------------|
| EMI Gasket Type  | Test Results | Comments             |
| SOFT-SHIELD® II fabric/foam  | Pass         | No defects/abrasions |
| Conductive fabric  | Pass         | No defects/abrasions |
| SPRING-LINE™ beryllium copper  | Pass         | No defects/abrasions |
| Ag/Cu filled silicone elastomer  | Pass         | No defects/abrasions |
| Ag/Al filled silicone elastomer  | Pass         | No defects/abrasions |
| Ag filled silicone elastomer   | Pass         | No defects/abrasions |
| Ag/Ni filled silicone elastomer  | Pass         | No defects/abrasions |
| Ag/glass filled silicone elastomer                                       | Pass         | No defects/abrasions |
| Ag/Cu filled fluorosilicone elastomer                                    | Pass         | No defects/abrasions |
| Ag/Al filled fluorosilicone elastomer                                    | Pass         | No defects/abrasions |
| Ag filled fluorosilicone elastomer                                       | Pass         | No defects/abrasions |
| Ferrex®* knitted wire mesh   | Pass         | No defects/abrasions |
| Monel** knitted wire mesh  | Pass         | No defects/abrasions |
| Monel knitted wire mesh with urethane foam core<br>(SOFT-SHIELD® gasket) | Pass         | No defects/abrasions |
| Aluminum knitted wire mesh   | Pass         | No defects/abrasions |

\* Tin-plated copper clad steel

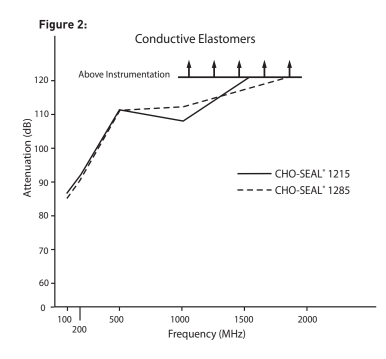
\*\* Nickel copper alloy



### CHO-MASK® II - Conductive Foil Tape with Peel-Off Mask

### CHO-MASK II Shielding Effectiveness (E-Field) with Various EMI Shielding Gaskets

Shielding effectiveness tests are performed using standard 2 oz. CHO-MASK tape.



### Figure 3: Wire Mesh Gaskets 120 Above Instrumentation Attenuation (dB) 6 00 011 01 - · FERREX - ALUMINUM - · SOFT-SHIELD® MONEL 80 70 60 0 1000 1500 100 500 2000 200 Frequency (MHz)

#### Table 4:

|  | Gasket Type and Description  |    | Frequency (MHz) |     |      |      |
|--|--|----|-----------------|-----|------|------|
|  |  |    | 200             | 500 | 1000 | 2000 |
|  | <b>CHO-SEAL 1215</b><br>Silver-plated-copper filled<br>silicone elastomer EMI gasket   |    | 90              | 110 | 107  | 120* |
|  | <b>CHO-SEAL 1285</b><br>Silver-plated-aluminum filled<br>silicone elastomer EMI gasket | 85 | 90              | 110 | 112  | 120* |

\* Beyond limit of instrumentation

#### Table 5:

| Gasket Type and Description  |     | Frequency (MHz) |     |      |      |
|--|-----|-----------------|-----|------|------|
| Gasket Type and Description  | 100 | 200             | 500 | 1000 | 2000 |
| <b>SOFT-SHIELD®</b><br>Knitted wire mesh with<br>urethane foam core EMI gasket | 85  | 88              | 82  | 72   | 60   |
| <b>Aluminum</b><br>Knitted wire mesh EMI gasket                                | 98  | 90              | 106 | 110  | 120* |
| <b>Ferrex</b><br>Knitted wire mesh EMI gasket                                  | 99  | 89              | 110 | 112  | 120* |
| Monel<br>Knitted wire mesh EMI gasket  | 95  | 90              | 110 | 110  | 120* |

\* Beyond limit of instrumentation



### CHO-MASK<sup>®</sup> II - Conductive Foil Tape with Peel-Off Mask

CHO-MASK II tape is supplied in 108 yard (97 m) rolls. Alternate constructions and non-standard roll sizes are available. Please contact the factory for details.

Application differences between CHO-MASK II ST and HT tape versions are shown below.

### **CHO-MASK II ST Tape**

- Oven bake under 350°F (177°C)
- Suitable for flat flange and radius applications
- No length restriction

### **CHO-MASK II HT Tape**

- Oven bake up to 400°F (204°C) for 1 hour
- Suitable for knife edge, radius and flat surface applications
- Lengths of <5 ft. above 350°F (177°C) recommended

#### Table 6: Technical Data

| Property  | Test Method   | Typical Values CHO-MASK II ST (Standard Tack) | Typical Values CHO-MASK II HT (High Tack) |  |
|---|---|---|---|--|
|   | bickness (mils) Visual 2 oz. Tinned Copper = 2.8 mils (0.07 mm) |   | 2 oz. Tinned Copper = 2.8 mils (0.07 mm)  |  |
| Foil Type/Thickness (mils)                                | Visual  | 1 oz. Tinned Copper = 1.4 mils (0.04 mm)      | 1 oz. Tinned Copper = 1.4 mils (0.04 mm)  |  |
| Adhesive/Thickness (mils)                                 | Visual  | Acrylic = 1.8 mils (0.05 mm)                  | Acrylic = 2.0 mils (0.05 mm)              |  |
| Total Thickness <sup>1</sup>                              | ASTM-D1000  | 2 oz. = 4.6 mils (0.12 mm)                    | 2 oz. = 4.8 mils (0.12 mm)                |  |
| lotal Inickness   | ASTM-D1000  | 1 oz. = 3.2 mils (0.08 mm)                    | 1 oz. = 3.0 mils (0.08 mm)                |  |
| Mask Type   | Chomerics   | Polyester                                     | Polyester                                 |  |
| Continuous Use<br>Temperature Range                       | Chomerics   | -40 to 180°F<br>(-40 to 82°C)                 | -40 to 180°F<br>(-40 to 82°C)             |  |
| Paint Cure Cycle  | Chomerics   | Not to exceed 1 hour<br>@ 365°F (185°C)       | Not to exceed 1 hour<br>@ 400°F (204°C)   |  |
| Adhesion (foil to cabinet substrate)                      | ASTM-D1000  | See Table 1                                   | See Table 1                               |  |
| Adhesion <sup>2</sup> (mask to foil)                      | ASTM-D1000  | 24 oz/in (263 N/m)                            | 24 oz/in (263 N/m)                        |  |
| Electrical Resistance <sup>2</sup>                        | Chomerics TM 71   | <200 milliohms                                | <200 milliohms                            |  |
| Flame Resistance  | UL Subjects 510   | Pass/File #E90722                             | Pass/File #E90722                         |  |
| Corrosion Resistance <sup>3</sup>                         | MIL-STD-810   | Pass  | Pass                                      |  |
| Chemical Resistance <sup>4</sup>                          | ASTM-D896-84  | Pass  | Pass                                      |  |
| Humidity Exposure⁵  | ASTM-D1001  | Pass  | Pass                                      |  |
| Gasket Closure Cycling<br>(10,000 cycles, 15% deflection) | Chomerics TR40  | See Table 3                                   | See Table 3                               |  |
| Adhesion After Heat Aging, 48<br>hours @ 365°F (185°C)    | ASTM-D1000  | 2.8 lb/in (490 N/m)                           | 2.8 lb/in (490 N/m)                       |  |

<sup>1</sup> Adhesive and foil total thickness

<sup>2</sup> After bake

Salt Fog Chamber at 35° C, 144 hrs. (CHO-MASK II tape adhered to steel plated, painted)

<sup>4</sup> Withstands 1,1,1 Trichloroethane, ethanol, acids, cleaning solvents, and alkaline solutions without degradation.
<sup>5</sup> Tested at 60° C, 96 hrs, 95% RH.

### **Ordering Procedure**

Standard rolls can be ordered using these part numbers:







Length Rolls yards (m)

108 (97 m)



CHO-MASK<sup>®</sup> Tape Family

ST: Standard Tack HT: High Tack ST1: For 1 oz. copper HT1: For 1 oz. copper

Material

Width inches (cm) **0430** 0.430 **0500** 0.500 **0625** 0.625 **0750** 0.750

| [1.09] | 0800 | 0.800 (2.03) |
|--------|------|--------------|
| (1.27) | 1000 | 1.000 (2.54) |
| (1.59) | 1500 | 1.500 (3.81) |
| (1.91) | 1750 | 1.750 (4.44) |



### CHO-MASK<sup>®</sup> II - Suggested Application procedure

**Step 1:** To ensure maximum adhesion, remove all surface oils and dust. In large volume applications, proceed through your normal automated cabinet cleaning procedures. Note that phosphatizing can render cabinet surfaces nonconductive. It is recommended that you monitor the surface resistivity of the cabinet flange (surface resistivity should be <100 mOhms).

In small volume applications, clean cabinet flanges thoroughly with a cloth dampened with an industrial cleaner (acetone, toluene, or isopropyl alcohol). Wear rubber gloves, so cleaning agent do not come in contact with the skin.

#### IMPORTANT: Avoid contact with or handling of the adhesive. Oils from the hand will affect adhesion.

#### Note: If oxidation or rust is present, abrade surface with sandpaper to expose clean metal before cleaning.

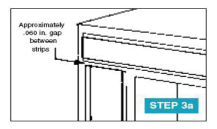
**Step 2:** Still wearing rubber gloves, peel away the release liner and apply the tape to cabinet flanges being careful to avoid wrinkles. Extend the tape beyond the corners and cut away excess. This prevents residual stress in foil from lifting tape at ends. Run a finger along the mask to provide initial adhesion.

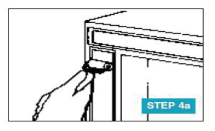
**Step 3a:** The excess tape in each corner should now be trimmed. It is not necessary to overlap the tape in the corners. It is recommended that a gap be left between the vertical and horizontal strips. The gap should measure about .060 in. (1.5 cm) wide (which is equivalent to the recessed edge of the tape). Later, when paint is applied to the cabinet this gap will be filled and serve to edge seal the tape ends.

**Step 3b:** Using the X-Acto knife, cut about a .060 in. (1.5 cm) piece of the mask layer on each strip and remove. This will further ensure edge sealing when the cabinet is painted.

**You will need:** • Cotton Cloth or Rag • Industrial Cleaner (such as toluene) • Rubber Gloves • Roller • Cutting Instrument razor blade)







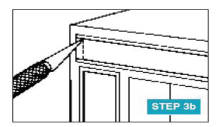
**Step 4a:** Smooth over the surface of the tape with a small rubber roller.

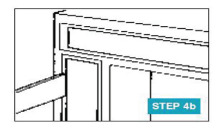
**Step 4b:** Using a similar tool as pictured in Step 4b, touch down the exposed tinned copper edges until they are flat and even.

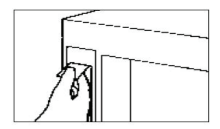
# Note: Only moderate pressure is required (about 5 psi).

**Step 5:** Cabinet is ready for normal phosphatizing and painting. Follow the manufacturer's instructions for paint application and curing. Note: Recommended paint thickness, including primer, is 4 mils (0.1 mm) or more.









**Step 6:** When the cabinet has reached room temperature, remove the mask at a 180° angle from the foil tape leaving a clean, conductive grounding surface.

Note: Mask is easily removed at room temperature, with or without baking.

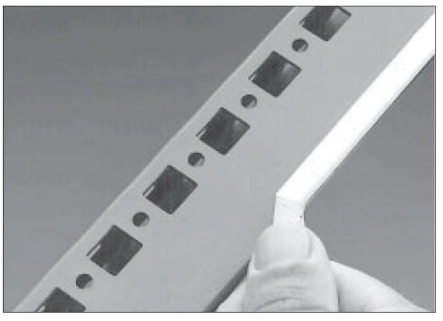


### CHO-MASK® II - Conductive Foil Tape with Peel-Off Mask

| TROUBLESHOOTING   |   |  |  |  |  |
|---|---|--|--|--|--|
| Problem   | Possible Causes   | Solutions  |  |  |  |
| Ends of the tape are lifting up.  | Improper application, corner<br>termination   | Make sure that Steps 2, 3a and 3b are completed properly   |  |  |  |
| Tape wrinkles during application.   | Tape not being applied in straight<br>segments. Tape not adequately<br>adhered to flange.   | Using the cabinet edge as reference,<br>apply the tape in straight segments.<br>Also be sure that Steps 4 and 6 are<br>completed properly. |  |  |  |
| Voids in paint are appearing along the tape edges.  | Paint has been applied too thin.  | Paint should be applied in a thickness of 4 mils (0.1 mm) or greater.  |  |  |  |
| Tape is not sticking well to the cabinet.   | Oil, dust, contamination. Cabinet<br>not cleaned properly. Not enough<br>pressure was used with the aplicator<br>along the edges of tape. | Make sure that Step 1 is completed<br>properly. See Step 4 for use of<br>applicator.   |  |  |  |
| Splice found in CHO-MASK II tape roll,<br>or ran out of tape before completing<br>flange. | N/A   | Start new strip. Leave .060 in (1.5 mm)<br>gap between both pieces.  |  |  |  |
| Design requires paint overlap at cut<br>ends.   | Mask not recessed in this area.   | Recess the mask manually by cutting and removing about 0.125 in. (3 mm).   |  |  |  |

Table 7: Troubleshooting Problems in Applications

#### Picture 1: Proper way to remove CHO-MASK mask



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