This packet provides basic background information on Mar-Tek Industries, as well as a few commonly requested certification documents.

We invite you to browse our website at mar-tekind.com for more details and contact information.

Thank you for thinking of Mar-Tek Industries when looking for solutions to any custom precision labeling or product identification needs.

YOUR INDUSTRY GRAPHICS SOLUTIONS PARTNER
Mar-Tek Industries

Custom Precision Printed Graphics
Diecut Gaskets and Insulators

OVERLAYS
At Mar-Tek, we manufacture attractive and durable overlays to best fit your unique application. Mar-Tek provides Overlay surfaces ranging from a smooth glossy finish to textured, velvet/matte finishes that don’t easily show fingerprints.

LABELS
Mar-Tek manufactures a large variety of labels including safety-warning labels, variable data, UL and CSA approved, tamper evident, presented either in roll form or sheet fed and kiss-cut, or individually cut and packaged.

DECALS
Mar-Tek provides wide format digital printing, screen printing, steel rule die cutting and laminating of your decal for extra durability. At Mar-Tek we use only high PSA VInyls from industry leading manufacturers such as Flexcon, 3M and Avery.

GASKETS & SHEILDING
Mar-Tek's precision cutting capabilities allow us to evenly and cleanly cut thick and flexible materials. We offer steel rule die cutting and specialty adhesives to create a quality completed component for your unique use.

SCREEN & DIGITAL PRINTING
At Mar-Tek, our design team works from engineering prints/drawings and custom specifications to create tight precision graphics on a wide variety of materials.

DIMENSIONAL OBJECT PRINTING
At Mar-Tek, each of our panel printing specialists have over 20 years of quality experience.
Mar-Tek Industries, Inc. Material and Construction for Product Applications

Mar-Tek has experience and expertise in constructing the best solution for your unique product’s application. We have many of the following materials in stock, and quick ship arrangements with a number of high quality and responsive materials suppliers to help us meet your needs. Please see Mar-Tek’s Underwriters Laboratories (UL) and Canadian Standards Association (CSA) at www.mar-tekind.com. A partial listing of available materials is presented below.

### Labels and Overlays
- Polycarbonate; Velvet, Matte, Gloss and with selective UV cured Hard Coats
- Hard-Coated Polycarbonate and Polyester Films (Lexan, HPXXX, Mamor)
- FR Lexan (UL 94 V-0 rated)
- UV-1 Polycarbonate Blend (Outdoor)
- Pressure Sensitive Polyester (Mylar) and Vinyls
- Tamper Evident Materials
- Rigid Vinyl (PVC)
- Styrene
- Dome Labels
- Magnetics

### Adhesives and Protective Laminates
- **3M Adhesives**
  - #200 series: 467MP (.002), 468MP (.005) Used on Metals and high surface energy plastics
  - #300 series: 9671 (.002), 9672 (.005) Used on Low surface energy plastics
  - VHB Adhesives
    - #7956 Opaque Liner
    - #8211 Optically Clear
  - Sheeted for selective application for clear windows, etc, or rolls for complete application
- **Protective Laminates** come in textured, clear, matte, UV and Chemical resistant, computer printable and more options

### Gaskets and Insulators
(constructed with or without adhesives)
- *Polysters*
  - Mylar, Melinex 454, M860, Hardcoated UV Resistant
- *Polycarbonates*
  - Lexan, Makrofol
- Bisco BF1000 Foam w/PSA
- Chromerics Elastomer Conductive
- Black Poron
- Kapton
- Neoprene
- Silicone foam Adhesive Backed
- Nomex

### Labels and Overlays
- Tamper Evident Materials
- Rigid Vinyl (PVC)
- Styrene
- Dome Labels
- Magnetics

### Adhesives and Protective Laminates
- **3M Adhesives**
  - #200 series: 467MP (.002), 468MP (.005) Used on Metals and high surface energy plastics
  - #300 series: 9671 (.002), 9672 (.005) Used on Low surface energy plastics
  - VHB Adhesives
    - #7956 Opaque Liner
    - #8211 Optically Clear
  - Sheeted for selective application for clear windows, etc, or rolls for complete application
- **Protective Laminates** come in textured, clear, matte, UV and Chemical resistant, computer printable and more options

### Gaskets and Insulators
(constructed with or without adhesives)
- *Polysters*
  - Mylar, Melinex 454, M860, Hardcoated UV Resistant
- *Polycarbonates*
  - Lexan, Makrofol
- Bisco BF1000 Foam w/PSA
- Chromerics Elastomer Conductive
- Black Poron
- Kapton
- Neoprene
- Silicone foam Adhesive Backed
- Nomex

### CUSTOM COLOR MATCHING
At Mar-Tek Industries, creating close color matches, regardless of the substrates involved, is a skill developed by years of experience.

### ADHESIVES AND PROTECTIVE LAMINATES
- **3M Adhesives**
  - #200 series: 467MP (.002), 468MP (.005) Used on Metals and high surface energy plastics
  - #300 series: 9671 (.002), 9672 (.005) Used on Low surface energy plastics
  - VHB Adhesives
    - #7956 Opaque Liner
    - #8211 Optically Clear
  - Sheeted for selective application for clear windows, etc, or rolls for complete application
- **Protective Laminates** come in textured, clear, matte, UV and Chemical resistant, computer printable and more options

### GASKETS AND INSULATORS
(constructed with or without adhesives)
- *Polysters*
  - Mylar, Melinex 454, M860, Hardcoated UV Resistant
- *Polycarbonates*
  - Lexan, Makrofol
- Bisco BF1000 Foam w/PSA
- Chromerics Elastomer Conductive
- Black Poron
- Kapton
- Neoprene
- Silicone foam Adhesive Backed
- Nomex

### PRECISION DIE CUTTING
Mar-Tek has two precision clam shell presses, each capable of cutting materials within tolerances of +/- .010”.

### PRODUCTION ARTWORK
Mar-Tek has on-site full prepress capabilities to quickly prepare artwork for printed part production.

### ASSEMBLY & KITTING
Mar-Tek is here to support you even further with additional services to create added value for our customers.
CERTIFICATIONS

Our goal is to provide our customers and supply chain partners with the understanding that working with Mar-Tek Industries, Inc. means working with an organization dedicated to serving the unique needs of OEM’s. We believe in developing Supplier-Partner relationships, dedicated to top level quality and customer service. We do this by maintaining a world class Quality Management System, supporting global environmental protection and social development initiatives, and constantly monitoring, updating and augmenting certification requirements which enhance our level of service.

Mar-Tek endeavors to support all initiatives that our stakeholders have identified as significant to our Operations and Industries we support. Below is a partial listing of those we participate in:

Current:
- RoHS Standards (Directive 2015/863/EU)
- China RoHS
- REACH (Article 33 of EU Regulation 1907/2006 REACH)
- Registration, Evaluation and Authorization of Chemicals
- Conflict Minerals Reporting
- Code of Conduct - Human Rights & Anti-Human Trafficking
- ISO 9001
- Covered Telecommunication Equipment Services FAR 52.204-25
- Prop 65

Certification Documents:
- Country of Origin
- USMCA Certificate
- Harmonized Tariff Schedule Codes
- Material & Product Certifications
- FAR 52.222-26 Equal Opportunity
- Title 41-60-74A Affirmative Action
- 41 C.F.R. 60-300.44
- 41 C.F.R. 60-741.44
- WBENC - Woman Owned Business
- Product Validation
- AEO Declaration
- EUU MDR/EU MIR
- TSCA Certifications
- POP
- PFAS

Mar-Tek Industries, Inc. is ISO 9001:2015 Certified

Mar-Tek Industries, Inc. has product constructions with UL & CSA recognitions / certifications.

Mar-Tek Industries, Inc. has product constructions that are RoHS & Reach Compliant.

Mar-Tek Industries, Inc. is proud to be a member of:
**Mar-Tek Industries, Inc.**

Material and Construction for

**UL & CSA RECOGNIZED PRODUCTS**

The following table identifies the component product listings for labels Mar-Tek Industries, Inc. has with Underwriters Laboratories (UL).

**UL Listings:**

### Indoor Use Labels

Mar-Tek Industries, Inc. file number with UL is #MH17536.

<table>
<thead>
<tr>
<th>Listing Reference</th>
<th>Base Material / Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>P5-200</td>
<td>White Polyester, 5 mil thickness with permanent adhesive back, top surface printed with 2 mil protective over laminate.</td>
</tr>
<tr>
<td>P2-200</td>
<td>White Polyester, 2 mil thickness with permanent adhesive back, top surface printed with 2 mil protective over laminate.</td>
</tr>
<tr>
<td>P5-SG</td>
<td>White Polyester, 5 mil thickness with permanent adhesive back, top surface printed with screened matte/clear protective coating over top surface.</td>
</tr>
<tr>
<td>P5-SG2</td>
<td>White Polyester, 5 mil thickness with permanent adhesive back, top surface printed with screened matte/clear protective coating over top surface computer printable.</td>
</tr>
<tr>
<td>Polycarbonate Label</td>
<td>5 mil to 20 mil thick polycarbonates, sub surface printed, backed with 3M 200MP Series permanent adhesive.</td>
</tr>
<tr>
<td>Aluminum Label</td>
<td>8 mil to 32 mil thick aluminum, top surface printed, backed with 3M 200MP Series permanent adhesive.</td>
</tr>
<tr>
<td>AL7-11-200</td>
<td>2 mil chrome polyester with 2 mil over laminate.</td>
</tr>
<tr>
<td>AL7-11-100</td>
<td>2 mil chrome polyester with 1 mil over laminate.</td>
</tr>
<tr>
<td>300-MTI</td>
<td>5 mil to 20 mil Polycarbonate with 3M 300LSE Adhesive</td>
</tr>
</tbody>
</table>

### Indoor or Outdoor Use Labels

Mar-Tek Industries, Inc. file number with UL is #MH17536.

<table>
<thead>
<tr>
<th>Listing Reference</th>
<th>Base Material / Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>P5-100</td>
<td>White Polyester, 5 mil thickness with permanent adhesive back, top surface printed with 1 mil protective over laminate.</td>
</tr>
<tr>
<td>P2-100</td>
<td>White Polyester, 2 mil thickness with permanent adhesive back, top surface printed with 1 mil protective over laminate.</td>
</tr>
<tr>
<td>SC-100</td>
<td>White Vinyl, 2 mil thickness with permanent adhesive back, top surface printed with 1 mil protective overlaminate.</td>
</tr>
<tr>
<td>SC-QPC</td>
<td>White Vinyl, 2 mil thickness with permanent adhesive back, top surface printed with screened clear protective coating over top surface.</td>
</tr>
</tbody>
</table>

Mar-Tek Industries, Inc. is ISO 9001:2015 Certified

Mar-Tek Industries, Inc. has product constructions with UL & CSA recognitions / certifications.

Mar-Tek Industries, Inc. has product constructions that are ROHS & Reach Compliant.

Mar-Tek Industries, Inc. is proud to be a member of:
Outdoor Use Labels

Mar-Tek Industries, Inc. file number with UL is #MH17536.

<table>
<thead>
<tr>
<th>Listing Reference</th>
<th>Base Material / Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTI-ODU1</td>
<td>5 mil to 20 mil thick polycarbonates, sub surface printed, backed with 3M 200MP Series permanent adhesive.</td>
</tr>
<tr>
<td>3690ODU</td>
<td>3M 3690 White with Nazdar 3500 Inks</td>
</tr>
</tbody>
</table>

CUL Listings (Certified for Canada)

Mar-Tek Industries, Inc. file number with UL is #MH17536.

<table>
<thead>
<tr>
<th>Listing Reference</th>
<th>Base Material / Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polycarbonate Label</td>
<td>5 mil to 20 mil thick polycarbonates, sub surface printed, backed with 3M 200MP Series permanent adhesive.</td>
</tr>
</tbody>
</table>

Canadian Standards Association

**USE:** On Metal (max temp 100C), and Plastic Group III (max temp 80C).

**CSA Listings**

Mar-Tek Industries, Inc. file number with CSA is # 078585 L 000.

<table>
<thead>
<tr>
<th>Listing Reference</th>
<th>Base Material / Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure-sensitive “DPM PWS”***</td>
<td>2 mil White polyester with Clear Polyester Lamination. Indoor Wet</td>
</tr>
<tr>
<td>Pressure-sensitive “#200-4986”***</td>
<td>2 mil Silver Polyester with Clear Polyester Lamination. Indoor Wet</td>
</tr>
<tr>
<td>Pressure-sensitive “#200-4986”***</td>
<td>2 mil Clear Polyester with Clear Polyester Lamination. Indoor</td>
</tr>
<tr>
<td>Pressure-sensitive “L-156”***</td>
<td>4 mil White Vinyl with Clear Polyester Lamination. Indoor Wet</td>
</tr>
<tr>
<td>Pressure-sensitive “468”***</td>
<td>5-20 mil Matte/Clear Polycarbonate with 3M 200 MP Series Adhesive. Indoor Wet</td>
</tr>
<tr>
<td>Pressure-sensitive “468”***</td>
<td>5-20 mil Velvet Matte/Clear Polycarbonate with 3M 200 MP Series Adhesive. Indoor Wet</td>
</tr>
<tr>
<td>Pressure-sensitive “7033-350”***</td>
<td>3 mil Silver Polyester with Clear or Matte Polyester Lamination. Indoor / Outdoor</td>
</tr>
<tr>
<td>Pressure-sensitive “7872-350”***</td>
<td>4 mil Platinum Polyester with Clear or Matte Polyester Lamination. Indoor / Outdoor</td>
</tr>
</tbody>
</table>
hereby grants

National Women's Business Enterprise Certification

to

MAR-TEK INDUSTRIES, INC.

who has successfully met WBENC's standards as a Women's Business Enterprise (WBE). This certification affirms the business is woman-owned, operated and controlled and is valid through the date herein.

Certification Granted: March 13, 2003
Expiration Date: March 31, 2024
WBENC National Certification Number: 240412

WBENC National WBE Certification was processed and validated by Women’s Business Enterprise Council - West, a WBENC Regional Partner Organization.

Authorized by Pamela Williamson, President & CEO Women’s Business Enterprise Council - West

NAICS: 323113
UNSPSC: 73151903, 82121504
Mar-Tek Industries, Inc.
3545-G South Platte River Drive,
Englewood, CO 80110

Is certified by PLATINUM REGISTRATION as a company that has developed, implemented and maintains a quality management system that conforms to the requirements of the following International Standards:

ISO 9001:2015
(Requirements not applicable: 8.3 Design and development of products and services, 8.5.5 Post-delivery activities.)

The scope of this certification includes:
Custom provider of quality manufactured products of precision digital and screen printing (including on metal and plastic fabrications), and die cutting (including insulators and gaskets).

Certificate Number: 14123611

Certified Since: December 11, 1997*
Certificate Approval Date (Date Granted, Reduced, Extended, or Renewed): May 6, 2021

Current Certification Cycle Start Date: June 5, 2021
Current Certification Cycle Expiration Date: June 4, 2024

Rev: F

This certification is subject to the organization maintaining its management system to the requirements of ISO 9001:2015 as well as the requirements of Platinum Registration, Inc. This certificate is the property of Platinum Registration, Inc. and must be returned upon request. To verify this certificate please call 303-639-9001

*Transferred to Platinum Registration, Inc. on January 4, 2009
Mar-Tek Industries, Green Initiative

Foundation

Mar-Tek recognizes that a sustainable future is dependent on our awareness and success in managing our limited environmental resources. It is necessary that we develop a sound and continuously improving policy to guide the conduct of our business. It is only through our effective stewardship of these resources that we can provide our best opportunity for continued prosperity.

Environmental Policy Statement

Mar-Tek Industries conducts its business with an understanding that our continued profitable existence depends on a successful relationship with the environment. We shall undertake continual improvements to reduce the use of non-renewable environmental resources. Along with a comprehensive program to recycle an expanding list of materials, we will seek to replace current products with environmentally friendly materials. It is the goal of each and all of us at Mar-Tek to be proactive in protection of our natural resources for current and future generations.
Mar-Tek Industries, In the News

Mar-Tek was selected to be the graphics company to supply the MARS 2020 decals for the very first launch to Mars!

Mar-Tek continues to appreciate its business relationship with United Launch Alliance, having continued to supply the unique mission decals as well as logo decals for many of their Atlas rocket launches for many years now.

In such a dynamic environment as the space launch industry, each and every launch is unique and represents important missions supporting America’s leadership position in space. Highlighted here the historic MARS 2020 mission decals, as well as the first ever launch decals produced for the newly created United States Space Force (USSF).

Our team is proud to be able to manufacture these symbols of America and its unparalleled leadership in the space industry. We are equally appreciative of the amazing team of friendly and highly capable professionals at United Launch Alliance, and grateful for their confidence in the quality of our services.