Mar-Tek Industries, Inc.

This packet provides basic background information on Mar-Tek, as well as a few commonly requested certificates. We invite you to view our newest video on Mar-Tek and our capabilities at www.mar-tekind.com, as well as browse our site for more detailed information and other customer contacts.

Thank you for thinking of Mar-Tek when looking for solutions to any custom labeling or product identification needs. Our Cage Code is 6KWP8 in www.sams.gov.





Englewood, CO 80110

3545-N South Platte River Drive Englewood, CO 80110

Phone: 303.789.4067 Fax: 303.789.9296

Phone: 303.806.8111 Fax: 303.806.8222

http://www.mar-tekind.com

Our Products

Labels

• Product Identification • Hazard Materials • Cold Temp • Harsh Environment • Weather Resistant • UL® Approved • Tamper-Evident • Barcoded • Thermal • CSA Standards Approved • Safety & Warning •Serialized • OEM Quality • Sheet or Roll • Short or Long Runs • Paper • Plastic • Metal

Nameplates & **Decals**

• Vinyl • Polyester • Metals • Polycarbonate (Lexan™) • Aggressive Adhesives • Tamper-Evident • Harsh Environment • Barcoded • Laser Print Compatible • 4-Color Process • Wide Format Digital • Telecommunications • Medical • Petroleum • Automotive • Industrial • Color-Matched

Barcoding

• Labels • Tags • Equipment Nameplates • Thermal Labels • Fulfillment Services • Variable Imaging

Plastics

• UV & Scratch Resistant Lenses • Machining & Printing of Polycarbonates (Lexan™) • Top-Surface or Sub-Surface Printing • Acrylic Sheet Fabrication • Proprietary Light-Diffused Backlit **Graphic Panels**

Our Capabilities

Screen **Printing & Digital Imaging**

• Color Matching to Pantone®, Munsell and Customer Specific Colors • Precision Screen Print: Holding Tolerances of ±,005", (±,015" for Screened Area Greater than One Foot Sg.) • Maximum Image Print Size: 40" x 55" (Some Larger Images Can Be Printed Under Certain Conditions) • Three Dimensional Object Printing • Printing on Painted, Plated or Anodized Metals • Ultra Violet and Thermal Curing of Inks • Clean-Room Printing Available for Clear Coat, Backlit & Fine Detail Application • Digital Six Color Printing Maximum of 60" X 50 Yds.

Steel Rule **Die Cutting**

• Over 1,000 Existing **Steel-Rule Die Cutting** Configurations available for use • Cutting Size: Minimum of .25" up to 58" • Material Thickness Cut up to: .08" (approx 2mm)

Precision Cutting

• Flatbed Programmable and Digital Image Cutter: Cuts Films up to 51.2" x 67" and .015" Thick (.4mm) • Shear Cutting: Sheet Stocks up to 30" wide • Backscore/Slitter: Up to 35" width. • Metal Shearing: Up to .08" (2mm) Stainless Steel • Precision Saw Cut: Plastics up to .250" Thick, Tolerances of $\pm .005''$ (.13mm) can be held with Standard Tolerances of $\pm .02''$ (.5mm)

Embossing

Key and Pillow

Laminating

 UL® and CSA Standards Approved Adhesive Laminating, as well as, Pressure-Sensitive Polyester, Polycarbonate and Other Film Laminates: up to 60" width

Machining

 CNC Triple Axis Machining of: Plastics, Polycarbonate (Lexan™) & Acrylic Sheet Stock or Injection Molded Parts • Short & Medium Run, Quick Set-Up Specialists • Tolerances of ±.004" Held up to 6" Square with $\pm .005$ " (.13mm) to 8" x 30"

Coatings

• Clean Room Application of Protective Coats for Non-Optical Applications • Cosmetic Clear Protective Scratch & Chemical Resistant Coatings • Clear or Matte Finishes • Solvent and UV-Cured Systems

Quality

• Certification of Materials • Ink and Substrate Testing Available In-House Using QUV Accelerated Weathering Test Unit • Color Densitometers, Spectrophotometer, and Pantone Light Box Used for Batch and Product Color Control • Ink Adhesion Testing (Tape and Cross Hatch) • Gloss Level Testing & Pencil Hardness Test Equipment

Our Services

• Graphic Design • Adobe Illustrator & Photoshop Software • Development of Artmaster & Prints to Customer Specifications • Overlay and Label Design • Corporate Logo Development • Prototypes • ISO 9001:2008 Quality System and Traceability • Full EDI Capability • Variable Imaging • Emergency Printing • UL® and CSA Standards Approved Vendor Constructions • 24/7 Availability via Website @ www.mar-tekind.com • Caring Professionals who work to meet Your Needs!



hereby grants

National Women's Business Enterprise Certification

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.

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

Certification Granted: 03/13/2003 Expiration Date: 03/31/2017 WBENC National Certification Number: 240412 Authorized by Pamela S. Williamson, Ph.D., President/CEO



NAICS Codes: 323113

UNSPSC Codes: 82121504















Women's Business Enterprise Council - West













Mar-Tek Industries, Inc.

3545-G South Platte River Drive Englewood, CO 80110

Is hereby registered with **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 9001:2008

(Exclusions: 7.3 Design and development, 7.5.2 Validation of processes for production and service provision, 7.5.1 (f) Control of Production and Service Provision Post Delivery Activities)

The scope of this registration includes:

Custom provider of quality manufactured products of precision digital and screen printing including on metal and plastic fabrications.

Registration Number: 14123611

Originally Certified Date: December 11, 1997

Current Certificate Issuance Date: June 5, 2015 Current Certificate Expiration Date: June 5, 2018

Rev: D

This certificate is subject to the organization maintaining its management system to the requirements of the Standard 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.









PO Box 1194 Englewood, CO 80150 Fax: 303.789.9296

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.

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

Indoor or Outdoor Use Labels

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

Listing Reference	Base Material / Construction
P5-100	White Polyester, 5 mil thickness with permanent adhesive back, top surface printed with 1 mil protective over laminate.
P2-100	White Polyester, 2 mil thickness with permanent adhesive back, top surface printed with 1 mil protective over laminate.
SC-100	White Vinyl, 2 mil thickness with permanent adhesive back, top surface printed with 1 mil protective overlaminate
SC-OPC	White Vinyl, 2 mil thickness with permanent adhesive back, top surface printed with screened clear protective coating over top surface.

Rev 07/27/2016 Page 1 of 2















PO Box 1194 Englewood, CO 80150 Fax: 303.789.9296

Outdoor Use Labels

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

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

CUL Listings (Certified for Canada)

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

Listing Reference	Base Material / Construction
Polycarbonate Label	5 mil to 20 mil thick polycarbonates, sub surface printed, backed with 3M 200MP
	Series permanent adhesive.

Canadian Standards Association

USE: Indoor 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.

Listing Reference	Base Material / Construction
Pressure-sensitive "DPM PWS"**	2 mil White polyester with Clear Polyester Lamination.
Pressure-sensitive "#200-4986"**	2 mil Silver Polyester with Clear Polyester Lamination.
Pressure-sensitive "#200-4986"**	2 mil Clear Polyester with Clear Polyester Lamination.
Pressure-sensitive "L-156"**	4 mil White Vinyl with Clear Polyester Lamination.
Pressure-sensitive "468"**	5-20 mil Matte/Clear Polycarbonate with 3M 468 Adhesive.

Rev 07/27/2016 Page 2 of 2















PO Box 1194 Englewood, CO 80150 Fax: 303.789.9296

Re: Reduction of Hazardous Substance Initiative

Dear Valued Customer:

In 2003, the European Union enacted environmental legislation restricting the use of certain substances in electrical and electronic products starting in July 2006. Many other countries are now adopting this or similar initiatives. Mar-Tek Industries has been preparing for these initiatives and deadlines since 2004 and are 100% RoHS/ RoHS 2 compliant. We are pleased to certify that the materials Mar-Tek utilizes, and the products we produce, are all well below the threshold limits for the following elements and chemicals:

Lead (Pb) Mercury (Hg) Hexavalent Chromium (Cr) Cadmium (Cd) Polybrominated biphenyls (PBBs) Polybrominated diphenyl ethers (PBDEs)

Mar-Tek Industries also offers and stocks for immediate shipment labeling for our customers to meet the identification requirements for the WEEE and RoHS initiatives. Please refer to our Industry Alert on our web site at www.mar-tekind.com under the "In The News" Icon.

If you need further information please contact Leslie Tuffield in our Customer Service Department or myself. There is a direct link from the web site or use e-mail leslie@mar-tekind.com Or cynthia@mar-tekind.com.

Thank you for your continued support and partnership with Mar-Tek Industries.

Sincerely.

Cynthia A. Craft Director of Quality Mar-Tek Industries, Inc.

Rev 07/27/2016 Page 1 of 1

















Mar-Tek Industries, Green Initiative

Foundation

Mar-Tek recognizes that a sustainable future is dependent on our awareness and success in managing of our limited environmental resources. It is necessary that we develop a sound and continuously improving policy to guide the conduct 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 all of us at Mar-Tek to be proactive in protection of our natural resources for current and future generations.



2015 Environmental Excellence

For Outstanding Environmental Practices

Presented to

Mar-Tek Industries, Inc.

As an environmental partner with Laird Plastics, we recognize and appreciate your dedicated efforts in implementing sustainable practices into your business. Your focus on waste diversion and plastics recycling has made a positive impact on the environment.

Brad Mudgett General Manager 9/15/16 Date Laird Plastics

Recycling-Environmental-Consulting

PO Box 1194 Englewood, CO 80150 Fax: 303.789.9296

Mar-Tek Industries, In the News

Customer Focus: United Launch Alliance

Mar-Tek Industries goes above and beyond to fill a very tall order!

Mar-Tek enjoys and appreciates its longstanding business relationship as a supplier to one of the premier space industry organizations in the United States, United Launch Alliance (ULA). ULA brings together two of the launch industry's most experienced and successful rocket launch systems - Atlas and Delta - to provide reliable, cost-efficient space launch services for the U.S. government.

So when ULA contacted Mar-Tek to order a super-sized set of rocket-grade decals, needing delivery to the launch site in one week's time, the only question was "what's the delivery address"?



...The outcome was that all six of the required launch vehicle decals were delivered to their destination on time, less than one week after first contact was made. Our team is proud to have been able to construct these symbols of America and its unparalleled leadership in the space industry. We are equally appreciative of United Launch Alliance, and grateful for their confidence in the quality of Mar-Tek Industries services.

Order overview: Six separate decals, ranging in various shapes and sizes up to about eight feet high and ten feet long. Construction details included presentation of each decal in specified strip lengths and widths and use of selective masking to facilitate the most effective application method for this unique requirement.

Please see complete article at www.mar-tekind.com Our Cage Code is 6KWP8 in www.sams.gov.