

MILL-MAX MFG.CORP.

190 PINE HOLLOW ROAD P.O.BOX 300 OYSTER BAY, NY 11771-0300 PHONE (516) 922-6000 FAX (516) 922-9253

To our Customers,

To serve our Customers better we have developed this Company Profile. Please accept this in lieu of a survey you may have requested. We believe this will satisfy your information needs.

The information contained in the Profile has been developed from hundreds of surveys. All the common questions are answered. The information is updated periodically and the latest edition is always available on our website.

If you have any questions regarding the content of this document, please contact me at (516) 922-6000 extension 215. Thank you for your interest in Mill-Max.

Sincerely,

C.JL

Christopher Galasso Director of Quality Assurance Mill-Max Mfg.Corp.



Company Name: Mill-Max Mfg. Corp. **190 Pine Hollow Road** Address: Oyster Bay, New York 11771 United States

Billing Address: same as above

Telephone: (516) 922-6000 Fax: (516) 922-9253

Web Site: www.mill-max.com

Organizational Information and Key Personnel

Chairman of the Board: Roger L. Bahnik Chief Executive Officer: Claude Bahnik President: James W. Litke Vice President of Manufacturing: Brad Kuczinski Director of Quality Assurance: Christopher Galasso (cgalasso@mill-max.com)

Contact Information:

Technical Services: techsupport@mill-max.com Quality Assurance: ga@mill-max.com Sales: sales@mill-max.com

Accounting: accounting@mill-max.com Remit To Address: P.O. Box 300 Oyster Bay, NY 11771

Accts. Receivable Contact: Eileen Lai

516-922-6000 x221 elai@mill-max.com

Credit Terms: Net 30 Days (pending credit review)



General information:

Description: Mill-Max is a private corporation, incorporated under the laws of the State of NY.

Type of Business: Manufacturer

Established: 1971, Over 45 years of continuous manufacturing.

Tax Identification Number: 112246212

Currency: US Dollars

Freight Terms: FOB Origin

DUNS No: 06-593-9902, rating: 4A1

NA/CS No: 335931, Electrical Equipment, Appliance, and Component Manufacturing.

S/C: 3643, Current carrying wiring device.

Military Cage Code: 3N087

FSCM #: None - see Military Cage Code above

ITAR Registration: Mill-max is registered with the U.S. Department of State as a manufacturer. **The expiration date is 3/31 of the following year.** The registration number is not public.

NAFTA classification or Schedule B number: 8536.90.4000, Article Description; Electrical Apparatus for making connections, terminals, electrical splices, and electrical couplings.

ECCN: EAR 99 (when applicable).

Principle Product: Electrical Interconnect Components

Type of Operations: Precision high speed turning, precision stamping, electroplating, insulator injection molding and fabrication, contact assembly, socket assembly, and packaging.

Factory and Capacities: All manufacturing is done on this site. 3 Shifts, non-union labor force.

Square footage: 150,000 sq.ft. Number of Employees: 160

160 Manufacturing (100) Engineering (12) Quality Control (24) Quality Assurance (6) Administration (18)

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General description of our QOS (Quality Operating System):

Mill-Max's QOS is based on ISO-9001:2008. Due to the fact that Mill-Max has QPL position for several Military approved connectors, our QOS also includes the requirements of MIL-STD-790. The Calibration System requirements adopted by Mill-Max are MIL-C-45208.

A copy of our Quality Assurance Manual and MIL-STD-790 certification are available on our website

The remainder of this company profile is presented in the style of the ISO9001 series Supplier Survey with additional questions we typically receive from our customers. Some additional comments are provided below the question, where applicable.



4.1	MANA	GEMENT RESPONSIBILITY	YES	NO	N/A
	Α.	Does Mill-Max have a documented Quality Policy? Please see our QA Manual at www.mill-max.com	\boxtimes		
	В.	Does Mill-Max have an organization chart or equivalent reflecting current company operations? Organization charts and other documents are available on site.			
	C.	Are the responsibilities and authorities of those who manage, perform and verify work affecting Quality known by all relevant personnel?	\boxtimes		
	D.	Are requirements identified and are adequate resources provided, including the assignment of trained personnel for management, labor, inspection, and auditing?			
	E.	Is a Management Representative designated in the Quality Manual and is the representative's responsibilities and authority described?	\boxtimes		
	F.	Does Senior Management conduct management reviews on a scheduled basis? Monthly and quarterly reviews are performed.			
	G.	Does Mill-Max have written procedures and records for management review? <i>Records are available on site.</i>	\boxtimes		
4.2	QUAL	ITY SYSTEM	YES	NO	N/A
	A.	Does Mill-Max have a Quality Manual and procedures or instructions for all applicable requirements? <i>QA Manual and Operating Procedures established for all</i> <i>responsibilities.</i>			
	В.	Does Mill-Max have Quality records showing effective implementation?			
	C.	Does Mill-Max have a system for document control?	\boxtimes		
	D.	Does Mill-Max have a procedure for Quality Planning and/or Quality Plans?			
	E.	Does Mill-Max have Quality Plans and records of Quality Planning activities? Control Plans and PFMEA developed for critical processes. Records are available on site.			



4.3	CONTRACT REVIEW			<u>NO</u>	<u>N/A</u>
	A.	Does Mill-Max have procedures defining the process and responsibilities for contract review?	\boxtimes		
	В.	Does Mill-Max identify how a change to a contract is made and communicate the change to the functions concerned within the organization?			
	C.	Does Mill-Max maintain records of Purchase Order review? Purchase Order or "Contract" review records and other documents are available on site.			
4.4	DESIC	GN CONTROL	YES	NO	N/A
	A.	Does a procedure exist which defines the design control process and responsibilities?	\boxtimes		
	В.	Is the plan for each design and development activity described? The plans shall define responsibility for their implementation.	\boxtimes		
	C.	Are the Organizational and Technical interfaces defined and their responsibilities described?			
	D.	Are design inputs and design outputs defined?	\boxtimes		
	E.	Does Mill-Max have design review records? Design review meetings are held weekly, minutes available on site for customer review.			
	F.	Do procedures identify design verification, validation and design change control?	\boxtimes		
	G.	Are design changes identified, documented, reviewed and approved prior to implementation?	\boxtimes		
	H.	Are there records of design changes with their approvals? Final approval required by customers on custom products via approved proposal drawing.	\boxtimes		



4.5	DOCU	MENT AND DATA CONTROL	YES	NO	N/A
	Α.	Is the document control system described in a procedure?	\boxtimes		
	В.	Are correct revision level documents available at the required locations?.	\boxtimes		
	C.	Are documents properly approved?	\boxtimes		
	D.	Were changes reviewed and approved by the department that performed the original review?	\boxtimes		
	E.	Are the nature of changes evident in the document description or attachments? <i>Mill-Max Document Control procedures and configuration</i> <i>management are the responsibility of Technical Services and</i> <i>Quality Assurance.</i>			
4.6	PURC	HASING	YES	NO	N/A
	Α.	Is there a procedure for approving new suppliers?	\boxtimes		
	В.	Does Mill-Max maintain an approved supplier list or equivalent?	\boxtimes		
	C.	Do purchase documents contain enough information to clearly identify the product ordered?	\square		
	D.	Are the purchasing documents reviewed and approved prior to release?	\boxtimes		
	E.	Do procedures and purchase documents allow for customer verification as required?	\boxtimes		
4.7	CONT	ROL OF CUSTOMER SUPPLIED PRODUCT	YES	NO	N/A
	Α.	Is the control of customer-supplied product defined?	\bowtie		
	В.	Does Mill-Max have adequate storage facilities?	\boxtimes		
	C.	Do records indicate nonconforming customer-owned or supplied product and evidence of customer notification?	\boxtimes		



4.8	PROD	UCT IDENTIFICATION AND TRACEABILITY	YES	NO	N/A
	Α.	Do procedures/instructions define methods of identification and traceability? <i>All products are identified with lot codes.</i>			
	В.	Is the product identified throughout the production process. Product Travellers, discrete part number labeling, including barcoding is used throughout the process.			
	C.	Have individual products or batches been uniquely identified? Lot traceability is provided from the final assembly back to the raw material stage.			
4.9	PROC	ESS CONTROLS	YES	NO	N/A
	A.	Does Mill-Max have procedures and instructions ensuring that all processes are controlled?	\boxtimes		
	В.	Does Mill-Max have objective evidence that the production process is planned to ensure that it is run under controlled conditions (i.e., work instructions, approved equipment, trained personnel, workmanship standards, process parameters, and maintenance program)?			
	C.	Does Mill-Max have procedures/instructions for special processes? Special Processes at Mill-Max include Heat Treating.			
	D.	Are the special processes monitored on a continuous basis?	\boxtimes		
	E.	Are records kept demonstrating the qualification of special processes, operations, personnel, and equipment?	\boxtimes		



4.10	INSPE	CTION AND TESTING	YES	NO	N/A
	A.	 Does Mill-Max have written procedures/instructions for: (Please check applicable boxes). ☑ Receiving Inspection ☑ In-Process Inspection and Test ☑ Final Inspection 			
	В.	Are Quality Control Plans used and do they describe inspection and test plan with acceptance criteria?	\boxtimes		
	C.	Is incoming material properly identified and controlled until inspection acceptance is indicated?	\boxtimes		
	D.	Does Mill-Max determine the amount and nature of receiving inspection, based on considerations due to the amount of control exercised at the subcontractor's premises and the evidence provided?	\boxtimes		
	E.	Do procedures include records of identification for product released for urgent production use i.e., provisional release? There is no necessity in our operations for a provisional release process.			
	F.	Is a "positive recall system" in place which is documented?	\boxtimes		
	G.	Are nonconforming materials identified and controlled for rejected product?	\boxtimes		
	H.	Has product conformance been established by means of process monitoring and control methods?	\boxtimes		
	I.	Does final inspection assure that all subsequent inspections and test have been performed and product meets specified requirements?	\boxtimes		
	J.	Are records maintained and available for all inspection and test operations? Inspection records are available for review on site.			
4.11	CONT	ROL OF INSPECTION, MEASURING, AND TEST EQUIPMENT	YES	NO	N/A
	A.	Does Mill-Max maintain procedures and instructions for calibration measurement and test equipment? <i>Mill-Max maintains a calibration system in accordance with MIL-STD-45662A.</i>	\boxtimes		
	В.	Is test software checked and validated?			\boxtimes
	C.	Is the calibration status of the equipment identified?	\boxtimes		
	D.	Are calibration records up to date?	\boxtimes		



4.12	INSPE	ECTION AND TEST STATUS	YES	NO	N/A
	A.	Do procedures describe what methods are to be used to identify the inspection/test status of product?	\boxtimes		
	В.	Is the inspection status maintained throughout the production process?	\boxtimes		
4.13	CONT	ROL OF NONCONFORMING PRODUCT	YES	NO	N/A
	Α.	Does Mill-Max maintain procedures for nonconforming product?	\boxtimes		
	В.	Does the nonconformance system provide for the identification, documentation, evaluation, segregation, disposition of nonconforming product and notification to the affected functions?			
	C.	Does the nonconformance system prevent product that does not meet specification from being used inadvertently?	\boxtimes		
	D.	Is the review and disposition of nonconforming product being performed?	\boxtimes		
	E.	Do records show identification, evaluation, and disposition by authorized personnel with proper identification and reinspection of rework/repaired product? <i>Mill-Max has a MRB (Material Review Board) procedure</i> <i>established for all critical processes.</i>			
4.14	CORF	RECTIVE ACTIONS	YES	NO	N/A
	A.	Does Mill-Max maintain instructions for corrective actions?	\boxtimes		
	В.	Do records show investigation in the root cause of non-conformances?	\boxtimes		
	C.	Do records show that changes and/or controls have been introduced to overcome root cause and prevent recurrence?	\boxtimes		
	D.	Do records show evaluation and effectiveness of corrective actions?	\boxtimes		
	E.	Are sources of information and process for use detailed to ensure that preventive action measures are effective?	\boxtimes		
	F.	Do records show evidence of management review of corrective actions? Customer complaints including Corrective Actions are reviewed monthly by the President, Vice Presidents, and Quality Assurance Director.			



4.15	HAND	LING, STORAGE, PACKAGING, PRESERVATION, AND DELIVERY	YES	NO	N/A
	A.	Does Mill-Max maintain procedures for handling, storage, packaging, preservation, and delivery of product?			
	В.	Do the means and methods exist to prevent damage and deterioration of the product?	\boxtimes		
	C.	Does Mill-Max use designated storage areas with controlled access?	\bowtie		
	D.	Are periodic stock assessments performed?	\boxtimes		
	E.	Does Mill-Max control packaging and marking to ensure conformance to specified requirements?	\boxtimes		
	F.	Are ESD packaging and controls used when specified or required?	\boxtimes		
	G.	Does Mill-Max protect the quality of the product after final inspection and test?	\square		
4.16	CONT	ROL OF QUALITY RECORDS	YES	NO	N/A
	A.	Does Mill-Max maintain procedures/instructions for control of Quality records including, pertinent subcontractor records?	\boxtimes		
		Records are maintained for a period of 6 mo $-$ 7 years.			
4.17	INTER	Records are maintained for a period of 6 mo – 7 years.	YES	NO	N/A
4.17	INTER A.		YES	NO	N/A □
4.17		RNAL QUALITY AUDITS	_	NO	N/A
4.17	A.	RNAL QUALITY AUDITS Does Mill-Max maintain a procedure for internal audits?		NO	



4.18	TRAIN	IING	YES	NO	N/A
	A.	Does Mill-Max maintain procedures for training or all personnel that may affect quality?	\boxtimes		
	В.	Are personnel qualified on the basis of their education, training, and/or experience?	\boxtimes		
	C.	Are records of training being kept? Training plans and records are established for all personnel and critical processes.			
4.19	SERV	ICING	YES	NO	N/A
	Α.	Does Mill-Max maintain procedures for performance, verification, and reporting of servicing activities?			\boxtimes
	В.	Are records of servicing and verification results maintained? Service is not required for the products Mill-Max manufactures.			
4.20	STATI	STICAL TECHNIQUES	YES	NO	N/A
	A.	Do procedures for identification, implementation, and control of statistical techniques exist?	\boxtimes		
	В.	Are the statistical techniques being monitored to ensure that process capability and product criteria are being met?			
	C.	Do statistical records show effective implementation and controls per procedure (i.e., sampling, control limits, etc.)?	\boxtimes		

This is to certify that the information provided in this survey is accurate and was prepared in conjunction with Mill-Max's Quality Assurance Manual, Procedures and Inspection Records. Please contact the undersigned if you have any questions regarding this information.

Christopher Galasso Director of Quality Assurance Mill-Max Mfg.Corp. cgalasso@mill-max.com