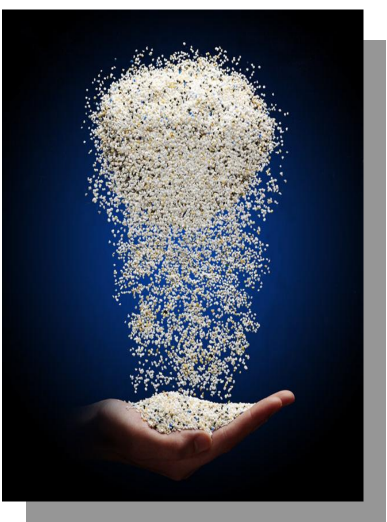
LEASE & RECYCLE PROGRAM OVERVIEW

CONFIDENTIAL This information is deemed confidential and is provided solely to the recipient for the purpose of evaluating UST Media Inc.'s Lease & Recycle Program.

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UST Media – Blast Media Recycling Program

The UST Media (USTM) recycling program is true recycling as defined and intended by RCRA and 40 CFR 261.1 and 261.2. Currently, there are over two hundred (200) facilities, both DOD and civilian, in the (USTM) recycling program. The group of participants is made up of companies and government facilities such as Hill AFB, NADEP North Island, Honeywell and Solar Turbines. Many of the participants are in their twentyfifth (25th) year of contract extensions; contract lengths are as short as one year with options and as long as five years. Contracts being written currently are multiple years with options. Many of the participants have visited our facilities and we strongly encourage a visit from the customer before they sign into the program. The UST Media recycling process is approved for the recycling of all types of plastic abrasive, as well as glass bead, aluminum oxide, garnet, and other hard abrasives.

The recycling program is a service that provides new abrasive to the end user and the return from the end user to USTM of spent material generated after use. The price quoted for the above service usually includes all freight costs to and from the end user. The price for the service is based on type, grade, and size of media; the minimum amount of new media, which will be required for shipment at any one time, the amount of spent material to be returned at any one time; the length of the contract (years); the location of the customer and any other special requirements of the customer.

The program offered is for recycling and once the end user enters the program, they are no longer a generator of waste, and are out of the disposal business.

The service can be provided under a lease and recycle contract or under a buy and recycle contract; there is no difference in price. In either case, maximum protection is received by the customer due to the following:

- 1. USTM provides the media and receives the spent material. The finished recycled product is manufactured to the highest industry standards.
- 2. Oversight is performed by UST Media who keeps complete and accurate records.
- 3. UST founded the plastic media blasting industry in 1978 and has remained the industry leader since that time. UST introduced the recycling program in 1992 and is the sole offerer of a recycling program.

When determining whether to participate in the recycling program, you should consider that if you are currently disposing of hazardous waste generated by blasting, whatever the cost may be, you remain a generator of hazardous waste. You are subject to the risks, including the logistics problems of storage, generating required paper work, the risks attendant to the performance of the contractor doing the disposing, and a potential participation in CERCLA Superfund. If you decide to become a participant in the USTM recycling program, you are not a generator of waste. As a participant you are a producer of spent material that is to be productively and beneficially used and, as such, you are exempt from the risks of being a generator.

If, after studying the above information, you are interested in further discussion of the USTM recycling program and how it can benefit you; please feel free to contact us.

Recycling Process and Documentation

Customer contacts USTM personnel requesting arrangements for a pick-up of spent blast media (SBM). The customer will state the number and type of containers and type of material ready for pick-up.

USTM personnel will contact a carrier to schedule the pick-up. USTM will provide the customer with all of the necessary documentation for the recycle return, including:

Facsimile Cover Page which summarizes the return and identifies the materials to be transported, Spent Abrasive MSDS, and Straight Bill-of-Lading.

UST Facsimil				12 Phone: 330-455-1181 Fax: 330-455-1191
Date:	9/4/15 E	Ensure that all di	rums are labeled prope	erly and banded on pallets for picku
Fo: John Smith	h			
From: Brie Willia	ms	F	acsimile Number: 5	55-555-5556
Subject: Spent Blas	st Media Recycle F	Return		
		(otan)		
Pages: 4 (includi	ng cover page)			
Pick-up Point: 2	XYZ CORP			
rick-up ronnt.			Р	Pick-up Date: 9/4/2015
	555 2nd St		Р	Pick-up Date: 9/4/2015
				Pick-up Date: 9/4/2015 Carrier:
	555 2nd St 0 Anywhere	AA		
Contact:	555 2nd St 0 Anywhere John Smith		C	
Contact: A Phone: S	555 2nd St 0 Anywhere John Smith 555-555-5555		С	
Contact: . Phone: 4 Facsimile: 4	555 2nd St 0 Anywhere John Smith 555-555-5555 555-555-5556	Cell	C	
Contact: A Phone: S	555 2nd St 0 Anywhere John Smith 555-555-5555		C	
Contact: . Phone: 4 Facsimile: 4	555 2nd St 0 Anywhere John Smith 555-555-5555 555-555-5556	Cell	C	
Contact: . Phone: 4 Facsimile: 4	555 2nd St 0 Anywhere John Smith 555-555-5555 555-5556 XYZ	Cell	C 55555 or Alt #: 0	Carrier: Material
Contact: Phone: 4 Facsimile: 4 Customer Code:	555 2nd St 0 Anywhere John Smith 555-555-5555 555-555-5556 XYZ Unit	Cell 0 001	C 55555 or Alt #: 0 Estimated	Carrier: Material
Contact: Phone: 4 Facsimile: 4 Customer Code: Units	555 2nd St 0 Anywhere John Smith 555-555-5555 555-555-5556 XYZ Unit Measure	Cell 0 001 Pallets	C 55555 or Alt #: 0 Estimated Gross Weight	Carrier: Material t Type
Contact: Phone: Facsimile: Customer Code: Units 16	555 2nd St 0 Anywhere John Smith 555-5555 555-5556 XYZ Unit Measure Drums	Cell 0 001 Pallets 4	C 55555 or Alt #: 0 Estimated Gross Weight	Carrier: Material t Type

All Shipments must be accompanied by a copy of the attached Bill-of-Lading.

6,400

A completed US Technology Corporation Excluded Recyclable Material label must be affixed to each container being return and include the name of the generator.

Ship To: US Technology Media 509 Water St

> Bolivar OH. 44612 330-874-3094

Ph: 330-455-1181, Ext. 17 Email: brie@ustechnology.com

This facismile is intended only for the use of the individual or entity to which it is addressed and comains information that is privileged, confidential and exempt from disclosure. If the reader of this facisities is not the intended recipient or an employee or agant responsible for dilviering the facisities to the intended recipient, you are thereby notified that any review, disclosure, dissemination, distribution or copying of the communication is strictly probabiled. If you have received this communication in terror, please notify the sender immediately at the telephone number listed above and return the original facisities to us by manil. The cost of which will be reimburged. Thank you.

UST MEDIA 509 Water St. Bo

The Magic is the Media

509 Water St. Bolivar, OH 44612 Phone: 330-455-1181 Fax: 3: A ISO 9001:2008 – ANSI-ISO-ASQ Q9001-2008 Company

Fax: 330-455-1191

SECTION I

PRODUCT NAME OR NUMBER (as it appears on label): Powder and/or Glass Bead Powder and/or Aluminum Oxide containing pigments	
MANUFACTURER'S NAME U.S. Technology Corporation	EMERGENCY TELEPHONE NO. (330) 455-1181
ADDRESS (Number, Street, City, and Zip Code) 4200 Munson Street N.W., Canton, OH 44718	DATE PREPARED/REVISED – NO. August 09, 2012-4
MATERIAL DESCRIPTION, PROPER SHIPPING NAME Plastic Dust	
HAZARD CLASSES (as applicable)	
CHEMICAL FAMILY: Various F	ORMULA: N.A.

SECTION II – INGREDIENTS (list all ingredients)

CAS REGISTRY NO.	Approx. %W	CHEMICAL NAME(S)	OSHA PEL	ACGIH TLV	Other Limits Recommended
		Acrylic Polymer - Cast	None	None	
		Urea Formaldehyde - Molded	None	None	
		Melamine Formaldehyde -Molded	None	None	
		Polyester - Cast	None	None	
		Glass - Soda Lime	None	None	
OTHER POTENTIAL					
1344-28-1		Aluminum Oxide	10.0 mg/m ³		

SECTION III - PHYSICAL DATA

APPEARANCE AND ODOR:	None			MATERIAL FORM:	
SOLUBILITY IN WATER:	Not	pH=	N.A.		
VAPOR DENSITY (AIR=1)	N.A.	EVAPORATION RATE (=1)	N.A.		
MELTING POINT °F C	C	PERCENT VOLATILE BY VOLUME (%)	N.A.	PERCENT SOLID BY WEIGHT (%)	100
BOILING POINT °F C	N.A.	SPECIFIC GRAVITY (H ₂ 0=1)	1.0- 3.0		

SECTION IV - FIRE AND EXPLOSION HAZARD DATA

				LEL	UEL	
FLASH POINT	°F	C: 390°C	FLAMMABLE: N.A.	N.A.	N.A.	
EXTINGUISING I	MEDIA:	Foam, CO2, Dry ch	emical			
		G PROCEDURES:				
UNUSUAL FIRE	AND E)	PLOSION HAZAR	DS: None			

509 Water St. Bolivar OH 44612

Office (330) 455-1181

Fax: (330) 455-1191 www.ustechnology.com

SECTION V - HEALTH HAZARD DATA

EFFECTS OF OVEREXPOSURE - Conditions to avoid: Mechanical injury to eyes and/or skin can occur.	THRESHOLD LIMIT VALUE PERMISSIBLE EXPOSURE LIMIT		
Excessive dust inhalation may be harmful PRIMARY ROUTES OF ENTRY: Inhalation IS Skin	Contact D Other (specify)		
EMERGENCY AND FIRST AID PROCEDURES: Abrasive di Move to fresh air. If irritation persists a physician should be c increased incidence of disease.	ust - cross exposure can irritate respiratory tract.		
CARCINOGENICITY: NTP? Pb, Cr, Cd IARC Monograp	hs? Pb, Cr, CD OSHA Regulated? Yes		

SECTION VI - REACTIVITY DATA

	UNS	STABLE		CONDI	TIONS TO AVOID: None known
STABILITY	STA	STABLE			
INCOMPATIBI	ITY (n	naterials t	o avo	id): Nor	ne
HAZARDOUS formaldehyde, of					DUCTS: Noxious gas and odors including, methyl methacrylate, anide
		MAY OC	CUR		CONDITIONS TO AVOID: Temperature above 370°C
HAZARDOL	JS TION	MAY NO	т		vater St. Bolivar OH 44612

SECTION VII - SPILL OR LEAK PROCEDURES

	IS RELEASED OR SPILLED: Careful clean-up and return to
packaging for containment. Vacuum if possible	
WASTE DISPOSAL METHOD: Sanitary landfi	Il in accordance with Federal, State, and Local regulations.
CERCLA (Superfund) REPORTABLE QUAN	ITITY (in lbs.): N.A.
RCRA HAZARDOUS WASTE NO. (40 CFR 20	61.33): N.A.
VOLATILE ORGANIC COMPOUND (VOC) (as	s packaged, minus water): N.A.
Theoretical Ibs. /gal.	Analytical Ibs. /gal

SECTION VIII - SPECIAL PROTECTION INFORMATION

	PROTECTION (Specify Type): Prov ction as required.	ide adequate ventilation. N	IOSH/MSHA approved
VENTILATION	LOCAL EXHAUST (Specify Rate)	Controlled w/hepa filter	SPECIAL:
	MECHANICAL (General - Specify	OTHER:	
PROTECTIVE G	LOVES (Specify Type): Normal	EYE PROTECTION (S	pecify Type): Safety goggles
OTHER PROTE	CTION EQUIPMENT: OSHA/NIOSH		

SECTION IX - SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: Contain in drums, vacuum is preferable in the event of a split. OTHER PRECAUTIONS:

Prepared by: Name (print): Dan Kinsinger Title: Quality Assurance Manager Date Reviewed: August 09, 2012-4

Office (330) 455-1181

509 Water St. Bolivar OH 44612 Fax: (330) 455-1191 www.ustechnology.com

STRAIGHT BILL OF LADING Shippers Copy Designate with an X

UST MEDIA

RECEIVED, subject to the classifications and lawfully field tatiffs is effect on the date of this Bill of Lading. By Truck By Truc

Sloper berely certific that he is familiar with all the terms and conditions of the sold bill of lading, not furth in the classification or tariff which guerras the transportation of this tabunent, and the sold terms and conditions are berely agreed to by the sloper and accepted for binning the binnings.

From:	XYZ CORF				Date:	09/04/15		Shipper No.
	555 2nd S				CID	DIED		XYZ - 0 001 Carrier's No.
	Anusubara	AA		555		RIER		Carner's No.
	Anywhere	A	55	555	By	XYZ Ca	arrier	
Consignee					Route			Delivering Carrier
and	US Tec	h Media	UT					
Destination	Building	E-16, F	reeport Ce	inter	Car o	r Vehicle		
		ld, UT. 8			Intitia	ls & No.		
	Mark Pa	adilla 801	-513-412	1 hrs 8-3				
No. Packages	+ Descrip нм	tion of Artic	eles, Special M	farks and Exception	ns ERG	Weight* (subject to corr.)	Class or Rate	X Subject to Section 7 of Conditions of applicable b
16	Spent E	last Med	lia			6,400	55	consignee, the consignor shall sign the following
								statement. The carrier shall not make delivery of this shipme
								without payment of freight and all other lawful charges.
				Quote#				Per
				QUOICH				(Signature of Consignor)
	+							If charges are to be prepaid, write or stamp her. "To be
							+ +	Prepaid."
-					_			Received S 3RD PARTY to apply in prepayment of the charges on the property
				NMFC# 1020				described hereon.
	4	Pallet				6,400		Agent or Cashier
		Driv	ver's Signature			Emergency Respo	onse Phone N	
Placards Sup	plied _Yes _	NO						(The signature here acknowledges only the amount prepaid).
HIPPERS CERTIFICA	ATION: This is to ontily the ed. peckaged, method and lebels	the alterna named start	tals at Signatur	e	1	ïtle		Charges Advanced
angeriation scorrding to	the applicable regulations of the l	epartment of Tempora	én.					\$
M the shipsept	at manage behavior b	up porte bu p	antine by water	he law requires that the	a bill of lading shall	etala whathar it is *	corrior's" or	
shipper's weigh		no porto of a l	arren og mator, i					C.O.D. SHIPMENT
Shipper's imprir	nts in lieu of stamp; no	t a part of Bill o	f Lading approved	by the Interstate Commer-	ce Commision.			C.O.D. Amt
Note - Where the	rate is dependent on v	alue, shippers a	re required to state	specifically in writing the	agreed or declared va	lue of the property.		Collection Fee
The agreed or dea	clared value of the pro	perty is hereby s	pecifically stated b	y the shipper to be not exc	ceeding	\$		Total Charges
This shipment is c	correctly described			is used for this shipmer tions set forth in The bo				Shipper:
Correct Weight	is	lbs.	certificate there	on, and all other require ed Freight Classification	ements of			
Third Pa	rty hill:							
UST Me				Shipper	r, per			Agent, Per
509 Wat				Simppor	.,,,			
	OH 44612							

This document is to be retained for shippers records.

UST Media will provide the customer with the required labels, indicating that the SBM is an Excluded Recyclable Material, as well as the appropriate Material Safety Data Sheet (MSDS) to accompany the shipment to UST Media. A completed Excludable Recyclable Material label, identifying Producer Name and Address must be affixed to each container prior to pick-up.

	EXCLUDED RECYCLABLE MATERIAL
	FEDERAL LAW PROHIBITS IMPROPER DISPOSAL Contents: Plastic, Glass, Aluminum Oxide and/or Other Abrasive and Powder Containing Pulverized Paint for Recycling
	Phone: 330-455-1181 SHIP TO: US Technology Media, Inc. 509 Water St. Bolivar, OH 44612 Clearfield, UT 84016
	US Technology Media, Inc. 380 Allied Industrial Blvd. Macon, Georgia 31206
	Producer Name: Producer Address:
	Package Net Weight:
	Please indicate what material is being returned: □ PP Urea (Type II) □ Type III □ Magic □ Acrylic (Type ∑) □ Quickstrip □ Alox □ Glass Bead □ Garnet □ Steel Grit/Shot
	WARNING - HAZARD: This material is a dry plastic, glass, aluminum ^{oxide} , garnet and/or other powder which may contain heavy metals in the form of pigments, including cadmium, chromium, lead, silver, and zinc, exceeding EPA or OSHA toxicity levels. See MSDS for details. Material could potentially pose a hazard to
	downstream users as defined under OSHA labeling requirements; material is not hazardous as defined by D.O.T. for transport.
	SPILL INSTRUCTIONS: Vacuum cleaning is preferable to minimize dusting. Do not breathe dust. Dust may contain trace quantities of heavy metal paint pigment. Wear a properly fitted cartridge type respirator approved by NIOSHA/MSHA when handling the product.
١.	ACCUMULATION START DATE:
i.	



UST MEDI

A Receiver form is completed listing the Customer Name, Customer Location, Customer Code, Receiving Personnel, Number of Containers, Type of Container, Number of Pallets, Type of Material, Material Weights and Quantities. The containers are then put into holding areas and all documentation is forward to the main USTM office.

Receiver Loc	ation:		Date:					
Received Fro	m: XYZ CORP		Anywhere	AA				
Received By:			Customer #: XYZ	0 001				
faterial:	0		_					
Units	Unit Measure	Pallets	Description	Gross Weight				
			·					
			F					
			Gross Weigh	t				
			Tare Weigh	t				
comments:			Net Weigh	t				

SBM is then augured from the containers through a vibratory screen separator. The separator screens out trash and other unwanted debris.





Prior to incorporating the material into the recycling production process the spent material is cycled through a blending operation to insure a consistent particulate mixture. As the containers are being emptied, the customer information is transferred to a Silo Entry Sheet. This sheet contains customer name, assigned code and net weight. As the material is discharged from the blending operation information is transferred to a Silo Exit Sheet. This sheet contains the customer name, assigned code and net weight.



All information contained on the Silo Entry Sheet and the Silo Exit Sheet is transferred onto the master Media Blend Log. This log is retained in the main USTM office.

				44612 Phone: 330-455-1181	
Customer Name	Customer Lot #	END LOG	Batch No.	Med Net W	
XYZ Corporation	XYZ-001	5/10/13	055-13	25	
XYZ Corporation	XYZ-001	5/10/13	055-13	25	
XYZ Corporation	XYZ-001	5/10/13	055-13	25	
XYZ Corporation	XYZ-001	5/10/13	055-13	25	
XYZ Corporation	XYZ-001	5/10/13	055-13	25	
XYZ Corporation	XYZ-001	5/10/13	055-13	25	
XYZ Corporation	XYZ-001	5/10/13	055-13	25	
XYZ Corporation	XYZ-001	5/10/13	055-13	25	
XYZ Corporation	XYZ-001	5/10/13	055-13	25	
XYZ Corporation	XYZ-001	5/10/13	055-13	25	
XYZ Corporation	XYZ-001	5/10/13	055-13	25	
XYZ Corporation	XYZ-001	5/10/13	055-13	25	
XYZ Corporation	XYZ-001	5/10/13	055-13	25	
XYZ Corporation	XYZ-001	5/10/13	055-13	25	
XYZ Corporation	XYZ-001	5/10/13	055-13	25	
XYZ Corporation	XYZ-001	5/10/13	055-13	25	
XYZ Corporation	XYZ-001	5/10/13	055-13	25	
XYZ Corporation	XYZ-001	5/10/13	055-13	25	
				4,50	



The SBM is then transferred to bulk containers, labeled and transferred to the recycling facility for incorporation into the production process.

SBM is added to the mixer with the other components of the batch mix. All ingredients utilized in the production process are documented on the Production Report.

The mixture is discharged onto a conveyor and transferred to the block machine.







The mixture is fed into the block mold, vibrated to assure there are not any voids in the formed block and compacted to the final block shape.

The raw block is transferred to kilns for curing. The block remains in the kilns for a 24-hour curing period after which time they are transferred to the block splitter.





Cured block is processed through the block splitter. Block is inspected for specification conformity prior to being palletized and transferred the inventory storage area.

The palletized block cubes are placed into inventory awaiting shipment to the final customer.

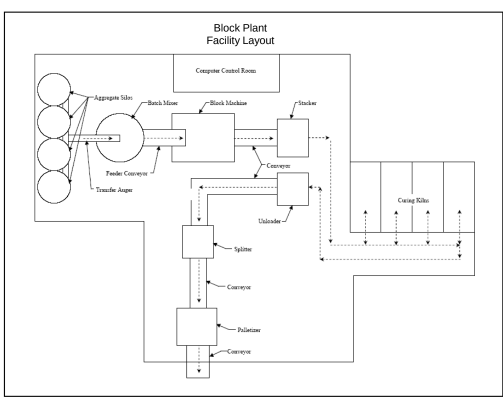




Typical Recycling Facility

Our Corporate Headquarters 509 Water St Bolivar OH 44612

Facility Layout (Typical)





Supply & Recycling Capabilities

Supply Capability

UST Media maintains an on-hand inventory of approximately 1 million pounds of abrasive. USTM supplies to the government and industry roughly 500,000 pounds per month.

Recycling Capability

Polyfill Licensees have the necessary equipment and facilities to recycle in excess of 500,000 pounds of SBM per month including:

Equipment – Block Making Plants – Each Licensee has in place one or two block making machines, blenders, silos, kilns and material handling equipment



Subcontractors

All recyclable SBM contracted by UST Media will be received, inspected and accounted for at USTM owned facilities.

Recycling Performance in the United States

All USTM receiving facilities, including its corporate headquarters and all recycling production facilities are located in the United States.

Corporate Headquarters 509 Water St. Bolivar OH 44612

List of Receiving Packaging Accounting Facilities

509 Water St, Bolivar, OH 44612 380 Allied Industrial Blvd, Macon, GA 31206 Building J-6, Freeport Center, Clearfield, UT 84016

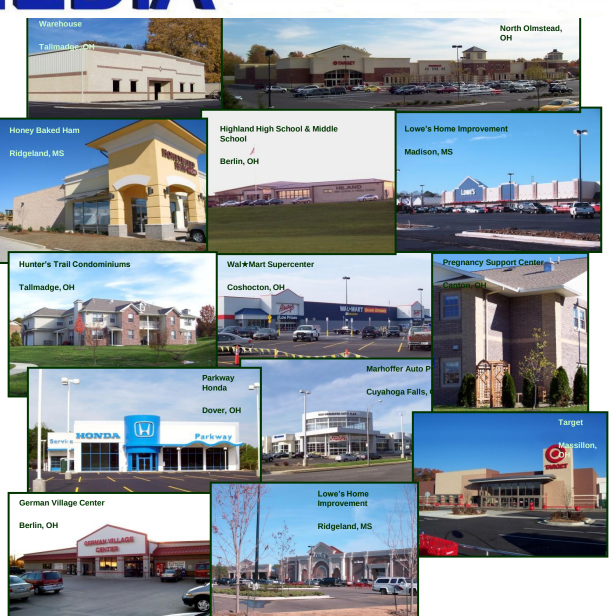
All SBM transportation, accounting, blending and delivery to production facilities is managed by USTM. Upon receipt of the SBM at a USTM facility, receiving records, blending warehousing and accounting is conducted by USTM personnel.

<u>Licensees</u>

USTM markets and provides Polyfill Material to Licensees who manufacture block at their manufacturing plants.



Recycling Product Projects





Quality Management System

UST Media has developed and implemented a quality management system, demonstrating its ability to provide consistently superior product that meets customer and applicable regulatory requirements and to address customer satisfaction through the effective application of the system, including continual improvement and the prevention of nonconformity.

The UST Media quality management system complies with the International Standard ISO 9001 :2008 and U S Government Standard MIL-P-85891A.

Quality Policy Statement

UST MEDIA is committed to maintaining its leadership role in the abrasive industry by:

•Providing our customers with the highest quality non-toxic abrasive, based on their requirements and specifications

•Providing the technical assistance needed for applications of the product

•Increasing customer satisfaction through continual improvement and expansion of the product line, the sales marketing effort, customer support and the quality management system.

UST Media has been an ISO Certified company since December 29, 1997. Effective December 2009, UST Media was upgraded to an ISO 9001:2008 status.



CERTIFICATE OF REGISTRATION

This certifies that the quality management system of

UST Media/GMR Materials Technology 509 Water Street Bolivar, OH 44612

has been assessed by International Quality Certification, LLC and found to be in conformance to the following standard:

ISO 9001:2015

Scope of Registration: Supply of blasting media for industrial use

Supply of blasting media for industri

Exclusion: Product Design

Certificate No: Q-1097 Registration Date: 9-6-18 Expiration: 9-6-21

This registration is subject to UST Media/GMR Materials Technology maintaining its system to the above standard. Surveillance Audits must be performed once per year to maintain registration. Re-certification audits shall be performed every three years (unless a revision to the standard has been made).

Giovanne Basilo

International Quality Certification, LLC





International Quality Certification, LLC *PO Box 470183* Broadview Heights, OH 44147



509 Water ST Bolivar OH 44612 Ph: 330-455-1181 Fx: 330-455-1191 www.ustmedia.com

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