

Project Worksheet

Wet Blasting, Wet Etching Slurry Blasting, Liquid Honing, High Pressure Water Processing

Date:		
Company:		
		State: Zip:
Contact:		Title:
	Fax:Email:	
Distributor Contact	:	
Customer/Distribute	or UPS or FedEX Account Number:	
Note: It is Wet Technologies the process	ogies policy that the customer or distributor/agent pay testing free of charge.	for the freight in and out and Wet Technologies
What does your co	mpany manufacture?	
Describe the part(s) including size, weight, and material (you ca	an email us photos):
Please mark your r	equirement(s) for Wet Technologies Liquid	Media Wet Blasting or High Pressure Processing:
□ Deburring	☐ Coating preparation	☐ Surface smoothness improvement
☐ Descaling	☐ Metal to rubber bonding preparation	
☐ Deflashing	☐ Wet peening	☐ Surgical matte finishing
☐ Mold Cleaning		5 .
☐ Deoiling	☐ Crack detection and L.P.I.	☐ Radiusing machined parts
☐ Degreasing	☐ Burnishing	☐ Matte finishing
	☐ Paint stripping with plastic slurry	
Please briefly desc	ribe your requirement:	
Your current metho	d and type of equipment in use:	
Production Rate(s)	in seconds per part or parts per shift as app	olicable:
What is the previou	is step before your current method?	
What is the next sto	ep after your current method?	
Is appearance impo	ortant?	inhibiting?
Can parts be tumble	ed?	s the requirement call for automation? Yes, No.,
Do the parts require	e drying? □ Yes, □ No, Manu	ually operated equipment? □ Yes, □ No,
		juote?
What services can	you provide? Electric:	Compressed Air:
	at you send us parts for evaluation and testil s, please include a sample of the current/tal	ng, to help us prepare a quick budget proposal. get finish desired.
Would you like to ta	ake advantage of this free service? Yes	□No
What do you need	from Wet Technologies at this time?	

Form must be saved to your hard drive prior to sending.

High Volume Liquid Abrasive and High Pressure Water Surface Finishing Systems

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