Manufacturing Questionnaire

Supplemental to Fully Completed ACORD 130 Workers' Compensation Application

Applicant Name		Effective Date	
FEIN		Website	
Description of Ope	erations		
Hiring Practices			
☐ Yes ☐ No	Written Application		
☐ Yes ☐ No	Written Job Description		
☐ Yes ☐ No	Background / Reference Ch	neck	
☐ Yes ☐ No	Pre-Hire Drug Testing		
☐ Yes ☐ No	Pre-Hire Physical Fitness Te	est	
	•		
Safety Practices			
☐ Yes ☐ No	Formal Injury & Illness pre	vention program	
☐ Yes ☐ No	Formal Return to Work program		
☐ Yes ☐ No	Quarterly (or more) safety	meetings	
☐ Yes ☐ No	Quarterly (or more) safety	training	
☐ Yes ☐ No	Safety Incentive Plan		
<u>r</u>			
Management Prac	tices, Operations, Loss Cont	rol, Claims Handling & Benefits	
☐ Yes ☐ No	Is there a FT risk/safety mg	gr. employed whose job is 50%+ safety related?	
☐ Yes ☐ No		ug testing program for all workplace injuries?	
☐ Yes ☐ No		nvestigation and claims reporting process?	
☐ Yes ☐ No	-	loyees receive group health that is 50%	
	employer paid?		
☐ Yes ☐ No	· · · · · · · · · · · · · · · · · · ·	process involve galvanizing?	
☐ Yes ☐ No	Does your manufacturing process involve any toxic chemicals or acid?		
☐ Yes ☐ No	Do you manufacture any e		
☐ Yes ☐ No	Does your facility have pro		
☐ Yes ☐ No		le liquids properly labeled, sealed, and stored	
I	in a safe area?		

☐ Yes ☐ No	Are all employees trained in chemical hazard safety and emergency	
	preparedness?	
☐ Yes ☐ No	Are floors made of noncombustible material, free of oil and grease?	
☐ Yes ☐ No	Are all employees required to wear Personal Protective Equipment?	
☐ Yes ☐ No	Are all machines fitted with proper safety guards?	
☐ Yes ☐ No	Do you do any welding?	
☐ Yes ☐ No	Do you have a Lockout Tagout Safety Program? Are all forklift operators certified?	
☐ Yes ☐ No		

Size of Raw Material (by %)	
	Total to 100%
0-1 LB	
1-5 LB	
5-10 LB	
10-25 LB	
25-50 LB	
50+ LB	
Size of Final Product (by %)	<u> </u>
	Total to 100%
0-1 LB	
1-5 LB	
5-10 LB	
10-25 LB	
25-50 LB	
50+ LB	

Processes – check all that apply		
	Total to 100%	
Blow Molding		
Compression Molding		
Injection Molding		
Rotational Molding		
Transfer Molding		
Reaction Injection		
Cast Film Extrusion		
Calendaring		
Vacuum Forming		
Fiberglass		
Pultrusion		
Thermosetting		
Co-extrusion		
Foam Extrusion		

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	Other	