

HARDFLEX[®] wear resistant materials

CONTROL QUESTIONNAIRE

HARDFLEX[®] Project-No.:

Drawing:				Date :			
				Customer :			
				Customer Contact(s) :			
				Telephone :			
				e-mail :			
				Application :			
ABRASION AND IMPACT APPLICATIONS				CHEMICAL AND CORROSION RESISTANT APPLICATIONS			
material				Type of process			
<input type="checkbox"/> Liquid <input type="checkbox"/> Solid <input type="checkbox"/> Slurry				Degree of Resistance required:			
				<input type="checkbox"/> Fume <input type="checkbox"/> Splash			
Density				<input type="checkbox"/> Immersion			
Max. Particle Size		mm		Max. Concentrations %			
Average Particle Size		mm		Max. Temp. °C or °F			
Drop		m or inches		Average Temp. °C or °F			
Velocity		m/s or ft. per min.		Chemicals involved			
Angle of Slide		Slurry % Solids		OTHER DATA			
Max. Temp. °C or °F				Equipment to be Protected			
Average Temp. °C or °F				Type of Surface			
<input type="checkbox"/> wet		<input type="checkbox"/> dry		Service Conditions			
Distributor/Applicator:				Resistant Required		<input type="checkbox"/> Abrasion <input type="checkbox"/> Corrosion <input type="checkbox"/> Combination	
				Protective Materials Currently in Use			
				Normal Service Life		h	
				Service Life Required		h	
				DEMAND			
<input type="checkbox"/> singular		<input type="checkbox"/> serie(s)		piece		pcs/year	

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HF-Questionary-E-01-2007