

GENERAL INFORMATION	
1- Name:	4- Date:
2- Company:	5- email:
3- Address:	6- Phone:
	7- Mobile:

VESSEL INFORMATION	
1- Process or operation:	
2- Vessel Type:	
3- Function of the vessel:	
4- Material of construction, i.e., metal concrete:	
5- Size and shape of the vessel:	

SERVICE CONDITIONS	
1- Chemical in contact with lining:	a- Concentration: b- Solvent or oils present: c- Inorganic acids, or salts present: d- Any additive used on recurrent or intermittent basis:
2- Abrasive Material presence	a- Type of abrasive: b- Wet or Dry abrasive: c- % expected abrasion: d- Solids %: e- Particle size: f- Flow velocity: g- Will there be agitation:
3- Temperatures:	Minimum: Operating: Maximum:
4- Operating Pressure	PSI: Vacuum:

SERVICE CONDITIONS	
5- FDA Compliance required:	a- If Yes - is a slight contamination or discoloration of solution objectionable:
6- Is the rubber lining to be directly exposed to the sunlight:	
7- Method of Cure:	a- Atmospheric Cure: Will the vessel be insulated? b- Internal Pressure: c- Autoclave type (steam or electric)?:
8- Previous Lining:	a- If yes, what lining was used: b- What was the service life: c- Was the service life satisfactory: d- Have there been rubber failures in this service life: If yes, where they: In liquid or vapor phase: Hazardous or swelling failures: Caused by mechanical failure such as abrasion or impingement:
Additional Information:	