CGThermal

Replacement Fluoropolymer Lined Internals for Glass Lined Vessels

Are you replacing your glass lined internals frequently? Consider relining with a fluoropolymer.



PFA
PTFE
M-PTFE
ECTFE
ETFE
PVDF
XLPE
HDPE





Let us recommend the material and technique best suited for your process conditions.



CG Thermal, LLC. 8950 Dutton Dr. Twinsburg, Ohio, USA 44087 Phone: 330-405-0844 – Fax: 330-487-0304 www.cgthermal.com



Fluoropolymer Lined Component Request

mponent	P	НО	N	TE.		
-			PHONE:			
cription:						
rawing or sketch included?	Yes	_		No		
SME design code required?	Yes			No		
ASME Code stamp required?	Yes			No		
at is material the liner will be ap	oplied on?				_	
at is maximum operating pressu	ire and tem	pera	atu	ure?		
nere possibly of vacuum under n	normal or u	pset	t o	operating conditions? Yes	No	
at are the current materials of co	onstruction	(in	cl	luding lining if lined)?		
cribe Process fluid (include all o	component	s)				
16	ere a specific liner material yo	ere a specific liner material you would like	ere a specific liner material you would like qu	ere a specific liner material you would like quo	ere a specific liner material you would like quoted? t is the main purpose of the liner (non-stick, corrosion resistance, abrasion resistan	

CG Thermal, LLC. 8950 Dutton Dr. Twinsburg, Ohio, USA 44087 Phone: 330-405-0844 – Fax: 330-487-0304 www.cgthermal.com