Replacement Fluoropolymer Lined Internals for Glass Lined Vessels

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

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

PFA
PTFE
M-PTFE
ECTFE
ETFE
PVDF
XLPE
HDPE

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

CONTACT:_____________________________  COMPANY:_____________________________

EMAIL:_____________________________  PHONE:_______________________________

1. Component
   Description:_____________________________________________________________
   _______________________________________________________________________
   _______________________________________________________________________

2. Is drawing or sketch included?   Yes_____  No_____

3. Is ASME design code required?   Yes_____  No_____

4. Is ASME Code stamp required?   Yes_____  No_____

5. What is material the liner will be applied on?  _____________________________

6. What is maximum operating pressure and temperature?  _______________________

7. Is there possibly of vacuum under normal or upset operating conditions?   Yes____  No____

8. What are the current materials of construction (including lining if lined)?
   _______________________________________________________________________

9. Describe Process fluid (include all components)
   _______________________________________________________________________
   _______________________________________________________________________

10. Is there a specific liner material you would like quoted?  _________________________

11. What is the main purpose of the liner (non-stick, corrosion resistance, abrasion resistance, etc)?
    _______________________________________________________________________
    _______________________________________________________________________

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