

February 10, 2003

Centro Inc.
3315 Overton Crossing
Memphis, TN 38127

Attn: Bill Hensen

Dear Bill,


As discussed, we offer a free-of-charge laboratory analysis of any used dust collector bag. Please include a MSDS sheet with the dust questionnaire form you have. This allows us to provide you the following answers.

- 1) Check the porosity of the bag. Are the bags blinded? Is the dust bleeding through? Are there signs of moisture problems?
- 2) Check for signs of mechanical damage. Are the cages damaging the bag? Are the bags too long? Are they the correct diameter? Is the dust abrading the bag from the outside?
- 3) Check for signs of chemical attack. If the collector temperature goes over 210 degrees F, and then drops under 210 degrees F, there is a chance that after time, you could precipitate out some types of acid which attacks polyester. We can tell you if the dust bag material is the correct generic fiber. Most pulse bags are polyester, but polypropylene, nomex, acrylic, and other types of fibers, are used in the manufacturing of bags. Each type has a benefit, and we have the experience to choose the best bag for the application. Remember, however, we do not sell fiberglass bags.
- 4) We can tell your customer what bags need to be changed. Protein Technologies could schedule their change-outs on collectors that need immediate attention. This takes away some of the guess work.

Should your customers want to take advantage of this, make sure they give us the bag in the condition it comes off the cage. Do not try to clean it up for us.

Enclosed for your reference, is our laboratory report sheet. Denise fills out one of these each time a filter bag or cloth comes in to the lab. This is used as a guideline to determine what we want the lab. to do with the sample.

Please coordinate through Denise Weir at the Moravia, NY office. Thank you.

Best Regards,

Don DeLosh
Sales Representative

SE10 pg1

87 West Cayuga Street • Moravia, New York 13118

800.448.9900 • In NY: 315.497.2960 • Fax: 315.497.0324 • E-mail: filter@crosible.com

Customer _____
Address _____
Contact _____

Receipt# _____
Date _____
Territory# _____
Written By _____

General Description _____

Manufacturer _____ New or Used _____ Style/Specs _____

Reason for Receipt _____

Drawing ___ Specs ___ Failure Analysis ___ General Condition ___ Ok to Cut ___ Return to Customer ___

Operating Conditions _____

Description of Material Filtered _____

Unusual Circumstances (explain) _____

Has filter been washed ___ pressure washed ___ scraped ___ Temp at Filter _____ pH ___ Air Blow ___

Cycles/ Time in Service _____ Expected Cycles/Time in Service _____

Other Remarks _____

LAB USE ONLY

Specifications:

	CFM	Weight (oz/yd ²)	Warp Tensile (lbs)	Fill Tensile (lbs)
As Received				
New				

Fabric Type _____ Weave _____

Yarn Composition: Warp _____ Fill/Weft _____ Thread Count _____

Other _____

Crosible Equivalent _____

Remarks _____

Sample Status: Filed _____ Returned _____ Other _____

Report By _____ Date Completed _____



Fax

To: Centro, Inc.	From:
Fax: 901-357-1379	Pages:
Phone: 800-344-3286	Date:
Re:	CC:

Please fill out this specification form and fax to one of the three locations:

Memphis: 901-357-1379

Little Rock: 501-835-2277

Nashville: 615-255-2212