

## LIQUID FILTER BAG APPLICATION QUESTIONNAIRE

Date: \_\_\_ / \_\_\_ / \_\_\_

CUSTOMER \_\_\_\_\_  
ADDRESS \_\_\_\_\_  
CITY \_\_\_\_\_ STATE \_\_\_\_\_ ZIP \_\_\_\_\_  
CONTACT \_\_\_\_\_  
PHONE (     )     -                      FAX (     )     -                      \_\_\_\_\_  
DISTRIBUTOR [if applicable] \_\_\_\_\_

### A. BASIC INFORMATION REQUIRED

1. **Medium:**  Water  Animal Oil  Mineral Oil  Vegetable Oil  Petroleum Oil  
 Synthetic Oil  Acid  Alkali  Solvent  
Specify common/chemical name if other than water \_\_\_\_\_
2. **Flow Rate:** \_\_\_\_\_ GPM    \_\_\_\_\_ LPM    \_\_\_\_\_ M<sup>3</sup>/Hr    Other \_\_\_\_\_
3. **Temp.:** \_\_\_\_\_ F    \_\_\_\_\_ C    4. **Viscosity:** \_\_\_\_\_ SSU    \_\_\_\_\_ CPS    Other \_\_\_\_\_
5. **Application:**  Water  Cooling  Ground Remediation  Oils  Cutting  Grinding
6. **Operation:**  Continuous  Batching  Timed period  
Describe operation \_\_\_\_\_
7. **Type Pump:**  Rotary  Piston  Screw  Centrifugal  Diaphragm  Gravity  Submerged
8. **Location Of Bag Housing To Pump:**  Suction side  Discharge side

### B. SPECIFIC INFORMATION REQUIRED

1. **Particle Type:**  Rust  Scale  Grit  Clay Metal  Chips  Fines  Sand  Fibers
2. **Particle Physical Properties:**  Hard  Soft  Sticky  Gummy  
Describe Further \_\_\_\_\_
3. **Particle Size To Be Removed:**  Micron \_\_\_\_\_  Mesh \_\_\_\_\_  Inches \_\_\_\_\_
4. **Particle Size Range:** \_\_\_\_\_
5. **Particle Loading:**  PPM \_\_\_\_\_  Grams \_\_\_\_\_  Lbs. \_\_\_\_\_
6. **Distribution Of Particles By Weight:** \_\_\_\_\_