



Machining Fluid Checklist/ Information Sheet

Company Site Name: _____

Address: _____

City, Zip: _____

Contact Person: _____

Telephone: _____ Fax: _____

Attach Material Safety Data Sheets for the types of cutting oil and water soluble coolants you use.

1. Describe types of machining you are doing: _____

2. What metals do you work with? (may need spec sheet to evaluate for heavy metals): _____

3. Do you use cutting and/or water soluble coolant in your machining? (circle)

cutting oil water soluble coolant

4. Describe, in detail, methods used to recycle and recover fluids from scrap before it is put in containers (for example, screening, draining, conveyers, configuring, etc): _____

5. Describe methods used to prolong the life of the machining fluids (for example, skimming oil or filtering): _____

6. Describe anything done to minimize the machining fluids you use (for example, spray misting or dabbing cutting oil): _____

7. When machining fluid becomes unusable, what is done with it and where does it go? _____

8. Describe the types of container used for storing scrap (include size of container & whether there are any drainage mechanisms built in): _____

