

# RECYCLING PROGRAM

FOR SPENT ABRASIVES

WASHINGTON MILLS



## Save money by recycling with Washington Mills

### ELIMINATE LANDFILL COSTS

Sending spent abrasive material to a landfill is costly, time consuming and a liability to your company. Landfill regulations continue to expand in both cost and complexity. Recycling with Washington Mills saves you money otherwise wasted on landfilling material.

### FREE YOURSELF FROM DISPOSAL RESPONSIBILITIES

Every landfill shipment is a potential future claim against your company — your company's name is on that disposal forever. Recycling with Washington Mills frees your company from damaging landfill liabilities.

### SAVE TIME

Recycling with Washington Mills saves you time. Spent material can be picked up without the hassle of additional paperwork. Transport time required for landfill disposal is virtually eliminated.

### GREEN YOUR SUPPLY CHAIN

More companies require their suppliers to show they are making environmental improvements. Recycling with Washington Mills greens your supply chain, reduces waste in your manufacturing process, and moves you one step ahead of your competition by keeping costs down.

### RECYCLE WITH THE ONLY CLOSED LOOP RECYCLER OF ALUMINUM OXIDE

Washington Mills is the only North American manufacturer of aluminum oxide with the furnace capacity and expertise to convert spent aluminum oxide into high-quality fused aluminum oxide. With over 30 years of experience in fusing recycled aluminum oxide, Washington Mills is your best choice for a completely closed-loop process that recycles 100% of the spent material.

Contact us today to discuss your recycling needs.

1-800-828-1666 | 716-278-6600 | [info@washingtonmills.com](mailto:info@washingtonmills.com)

\*minimum quantities apply in some instances

WASHINGTONMILLS.COM

# Recycling Opportunity Questionnaire

Company:	Date:
Location:	Telephone:
Originator:	Fax:
Company Contact:	Products used:

1. Is the material hazardous? YES \_\_\_ NO \_\_\_ Signature: \_\_\_\_\_  
*\*Only non-hazardous materials can be accepted for recycling.*
2. Is a typical chemistry and TCLP analysis of this material available for review? \_\_\_\_\_  
(Please include typical chemistry and TCLP analysis with questionnaire.)
3. Who was the original supplier(s) of the material? \_\_\_\_\_
4. What was the application of this material? \_\_\_\_\_
5. What are the primary contaminants? \_\_\_\_\_
6. Was the material used for removing paint? \_\_\_\_\_  
If yes, does the paint being removed contain heavy metals such as Lead and Cadmium? \_\_\_\_\_
7. Is the material dry/wet/oily? Is there any refuse? \_\_\_\_\_
8. Quantity available (tons): \_\_\_\_\_
9. Is the need for recycling services ongoing or one-time only? If ongoing, indicate tons/week: \_\_\_\_\_
10. Where is the material stored? \_\_\_\_\_
11. How is it packaged? \_\_\_\_\_
12. What is the current method of recycling/disposal? \_\_\_\_\_
13. Current cost to dispose of material? (\$/ton) \_\_\_\_\_
14. Does the material require any additional DOT/Transportation of Dangerous Goods classification? \_\_\_\_\_

If yes, what classification? \_\_\_\_\_ Signature: \_\_\_\_\_

Comments: \_\_\_\_\_

**Please send a MSDS, TCLP results and a 1-lb. sample of the material(s) to:**

Washington Mills  
Attn: Recycled Materials Technical Dept.  
7780 Stanley Avenue  
Niagara Falls, Ontario, Canada L2E 6V9

