



# SINTEX RECYCLING SERVICES

Recycling your abrasive spent material

## RECYCLING MATERIAL PROCESS

Sintex is responsible for picking your spent abrasive material and sending it to be recycled in Brazil by Elfusa. Sintex is committed to give in return a high quality virgin aluminum oxide.



## Advantages of recycling your spent material with Sintex

- Highest quality assured by Elfusa, one of the largest companies of electrofused aluminum oxides in the world;
- Elfusa has over 50 years of experience in fusing aluminum oxides and its know-how and highest quality are well known in the market;
- 100% of your spent material will be reused and recycled into a high quality virgin aluminum oxide;
- Reduce your dependency on Raw Materials;
- Eliminate landfill costs;
- Frees up your company from continuing landfill liabilities;

# SINTEX RECYCLING FORM

Sintex is responsible for picking your spent abrasive material and sending it to be recycled in Brazil by Elfusa. Sintex is committed to give in return a high quality virgin aluminum oxide.

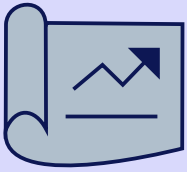
Sintex will develop a customized project to fullfill your requirements, below the steps:



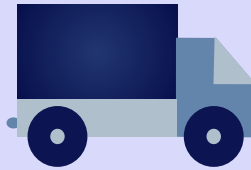
Recycling Form



Testing & Material Recommendation



Project initiation



Transportation



Temporary Storage



Recycling



Sample & Documents Procurement



Complete documentation and recycling certificate

Contact us to discuss your recycling needs.

281-239-2799 • [info@sintexminerals.com](mailto:info@sintexminerals.com)

# SINTEX RECYCLING FORM

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 by Sintex.*
  2. Is a typical chemistry and TCLP analysis of this material available for review?\_\_\_\_\_   
 (Include typical chemistry and TCLP analysis with the form)
  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? (Y/N)\_\_\_\_\_   
 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. Frequency of availability, i.e. is it on-going or one time only? (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? (Y/N) \_\_\_\_\_   
 What classification?\_\_\_\_\_
- Comments: \_\_\_\_\_ Signature: \_\_\_\_\_

Please send a MSDS, TCLP results and a 1lb sample of the prospective material(s) to:  
29810 Southwest Freeway Rosenberg, Texas 77471