

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 refused 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



SINTEX RECYCLING FORM

Company:	Date:
Location:	Telephone:
Originator:	Fax:
Company Contact:	Products used:
1. Is the material hazardous? YESNOSignature: **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?	
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/Transportantion 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



