

# Recycle

## Used Diamond Dressing Rolls

Saint-Gobain Abrasives will take your used and scrap diamond dressing rolls, that have been manufactured in one of our facilities, and recycle the materials to ensure zero waste.


Recycling of material is an obligation in today's world.

The most common technologies for diamond dressing rolls consist of either a nickel or a tungsten matrix to hold the diamonds. In addition to being non-renewable resources, these metals are considered hazardous by most state environmental regulations and should not find their way to the landfills.

Also, the natural diamonds used in dressing rolls are a precious natural resource that should be recycled.

Saint-Gobain Abrasives is offering to take your used and scrap diamond dressing rolls and recycle the materials to ensure zero waste.

The diamonds and various metals that make up the product can be recovered, re-qualified and used in various abrasive products, or processed and recycled by other industries.

HOW TO DO IT NEXT PAGE 

SHIP USED ROLLS TO:



Attn: Salvage  
Saint-Gobain Abrasives, Inc.  
21 Saddleback Cove Road  
Travelers Rest, SC 29690



Saint-Gobain Abrasives offers a full line of grinding and dressing solutions, including grinding wheels, dressing tools and dressing rolls, dressing spindles, and infeed systems, along with a full range of reconditioning of these products.

Contact your local distributor or Saint-Gobain Abrasives representative for full details.



N.A. Headquarters  
Saint-Gobain Abrasives, Inc.  
1 New Bond Street  
Worcester, MA 01606  
Tel: (508) 795-5000  
Quotation Fax: (508) 368-8320

## FAQ

### Frequently Asked Questions

- Q:** *Will my company receive a salvage credit for the diamond rolls that I return?*
- A:** No. The value of the reclaimed materials is offset by the cost of the process to responsibly recover, process and re-qualify the diamonds and other materials. The purpose of the program is to be environmentally responsible and preserve non-renewable resources.
- Q:** *How is the recovered material reused?*
- A:** The diamonds are re-qualified by quality, shape and size, and reused in various abrasive product lines. The metals are usually sold to salvage companies (to offset recovery costs) who reprocess the stainless steel, tungsten, nickel, tin and/or bismuth.
- Q:** *Who can I contact with questions or for more information?*
- A:** Please contact:  
**Emmanuel Francois, Product Manager**  
**Dressing Rolls, Spindles and Systems**