



Henkel Adhesive Recycling Program FAQs

1. What is the Adhesive Recycling Program?

The Adhesive Recycling Program for anaerobic packaging is made possible through our innovative partnership with TerraCycle®. Through this program, your business can launch or meet your company-wide sustainability goals while still leveraging the LOCTITE® products you know and trust.

2. What are the benefits of participating in the Adhesive Recycling Program?

Increased Sustainability – Our Adhesive Recycling Program will enhance your company-wide sustainability goals.

Recycling Made Easier – We will provide you with durable collection boxes and convenient return shipping. Boxes are:

- Made from recycled, double-wall corrugate
- Available in three convenient sizes
- Equipped with a pre-affixed return shipping label

Customer Support – TerraCycle customer support is available weekdays to answer questions about the recycling program, and Henkel representatives will help with your box order.

3. How does the Recycling Program work?

To join the Program, simply contact your Henkel Distributor or LOCTITE® Industrial Salesperson. When you receive your boxes, assemble and place them where LOCTITE® products are used or discarded.

4. Approximately how many bottles can fit in each box?

The number will vary depending on bottle size and other factors, but we estimate that the following number of bottles will fit in each box:

Large Box: Approximately 890 bottles

Medium Box: Approximately 455 bottles

Small Box: Approximately 170 bottles



5. What should I do when the box is full?

Please be sure that all empty, discarded adhesive bottles are capped and fully closed prior to placing them in the recycling box. Once full, securely close the liner using the included zip tie, seal the recycling box with packing tape and ship it back to TerraCycle using the pre-paid shipping label that is affixed to each box. Place the box in your shipping area and UPS will pick up your box and ship it back to TerraCycle, where the contents will be recycled and made into new and innovative products.

6. What happens to the waste that is collected?

The collected waste is sorted by material type, residual adhesives are batch cured and processed according to the adhesive and packaging material type, and then made into new and innovative products.

7. How do I increase awareness of the Adhesive Recycling Program at my facility?

There are a number of ways to increase awareness of the Adhesive Recycling Program, including:

1. Distribute a company-wide email announcing your new or ongoing green initiatives, highlighting the Adhesive Recycling Program.
2. Determine a company-wide recycling goal to engage employees and encourage participation.
3. Share company-wide updates highlighting the impact of your recycling boxes and the types of products that TerraCycle makes from collected packaging.

8. Can my facility incorporate the Program into our sustainability mission?

Absolutely! Both TerraCycle and Henkel strongly encourage you to incorporate the Adhesive Recycling Program into your company's sustainability mission as a way to enhance your existing customer relationships and obtain new business.

9. What if I have a question?

For questions about the Adhesive Recycling Program, contact the TerraCycle Customer Support Team at 1-866-967-6766 or email customersupport@terracycle.com, Monday through Friday, from 9 a.m. to 5 p.m. Eastern Time.

To order recycling boxes, contact your Henkel Distributor or LOCTITE® Industrial Salesperson.

To order a TerraCycle® Zero Waste Box™ for LOCTITE® packaging*:

Henkel IDH numbers

2076397 - Small Box

2076398 - Medium Box

2076401 - Large Box

*Anaerobic adhesive packaging



USA

Henkel Corporation
Engineering Adhesives
One Henkel Way
Rocky Hill, Connecticut 06067
Tel: 1.800.LOCTITE (562.8483)
Tel: 860.571.5100
Fax: 860.571.5465

na.henkel-adhesives.com/recycleloctite

CANADA

Henkel Canada Corporation
2515 Meadowpine Blvd.
Mississauga, Ontario, Canada L5N 6C3
Tel: 1.800.263.5043 (within Canada)
Tel: 905.814.6511
Fax: 905.814.5391