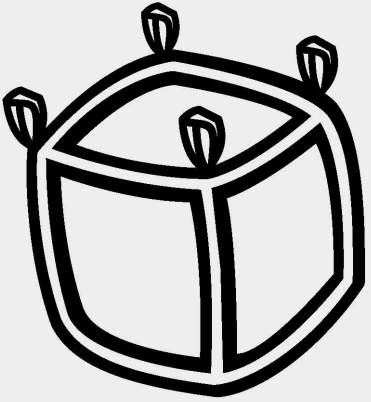
List of
FIBC / Bulk Bag
Recyclers





Flexible Intermediate Bulk Container Association

FIBCA Policy for Recycling Bulk Bags:

FIBCA strongly recommends that, whenever possible, bulk bags are recycled at the end of their life cycle.

Recycling companies throughout North America can establish an end-user specific, bulk bag recycling program. Please refer to the following pages for a list of bulk bag recycling companies.

As the primary source of bulk bag related information, FIBCA actively promotes bulk bag recycling and educates its members and bulk bag users about the benefits of recycling and how to establish a bulk bag recycling program.

Please contact one of the FIBCA member companies below to learn more about how to recycle bulk bags and to obtain assistance with establishing your own bulk bag recycling program

FIBC Reuse Guidelines:

Only FIBCs that have been designed for multiple use according to the latest version of the ISO 21898 standard should be considered for reuse.

FIBCs should only be reused within a 'Closed Loop' system. In a Closed Loop system the FIBC is cleaned, reconditioned and qualified for reuse to handle the same product in the same application for which the FIBC was originally designed. A Closed Loop system usually involves the cooperation of the manufacturer of the FIBC, the customer purchasing the FIBC and the end user of the FIBC.

To safely reuse FIBCs these guidelines should be followed:

1) Cleaning

- a) Remove all foreign matter from the FIBC's interior.
- b) Ensure statically held dust is less than 4 ounces total.
- c) Replace liner if applicable.

2) Reconditioning

- a) Replace web ties.
- b) Replace labels and tickets critical to safe FIBC use.
- c) Replace cordlocks if necessary.

3) Reasons for Rejecting a FIBC

- a) Lift strap damage.
- b) Contamination.
- c) Damp, wet, mold.
- d) Wood splinters.
- e) Printing is smeared, faded or otherwise unreadable.

4) Tracking

a) The manufacturer should maintain a record of origin, product used in the FIBC and the quantity of uses or turns.

5) Testing

- a) FIBCs should be randomly selected for top lift testing. The frequency and quantity shall be determined by the manufacturer and/or user based on their specific situation.
- b) The top lift testing will be conducted per the latest version of the ISO 21898 standard.
- c) Test results should be maintained by the manufacturer for a minimum of three years.



FIBC / Bulk Bag Recyclers

- ¹ Collection: the company will arrange for the collection of used bulk bags at their point of use.
- ² Material Handling: after collection, some or all of the bulk bags are consolidated and sold to scrap converters.
- ³ Converter: scrap bulk bags are ground and converted into resin pellets for use in other products.
- ⁴ Closed loop refurbishing: used bulk bags are returned from the end-user for cleaning and repair and the bags are sent back to the user.

	Collection ¹	Material Handling ²	Converter ³	Closed Loop Refurbishing ⁴
Arch Polymers Inc. Region Covered: Continental USA and Ontario, Canada Contact Information: Howard Wei 300 Progress Way Bellefontaine OH 43311, USA PH: 614-437-5585 CELL: 614-908-0088 Email: howard@archpolymers.com WEB: www.archpolymers.com	✓	✓	~	
PureCycle Technologies Region Covered: Continental USA Contact Information: Ron Rau 5950 Hazeltine National Drive Suite 650 Orlando , Florida 32822 USA PH: 510-334-7616 Email: rrau@purecycletech.com WEB: https://purecycle.com	✓		~	
Ameriglobe FIBC Solutions Region Covered: Continental USA Contact Information: Kelly Dunn 153 South Long St. Lafayette, LA 70506, USA PH: 337-234-3211 WEB: www.ameriglobe-fibc.com	✓	✓		~



FIBC / Bulk Bag Recyclers

- ¹ Collection: the company will arrange for the collection of used bulk bags at their point of use.
- ² Material Handling: after collection, some or all of the bulk bags are consolidated and sold to scrap converters.
- ³ Converter: scrap bulk bags are ground and converted into resin pellets for use in other products.
- ⁴ Closed loop refurbishing: used bulk bags are returned from the end-user for cleaning and repair and the bags are sent back to the user.

	Collection ¹	Material Handling ²	Converter ³	Closed Loop Refurbishing ⁴
Region Covered: Continental USA Contact Information: Nancy Cline 512 East Highway 56 (Hayes Street) Savoy, Texas 75479, USA PH: 800-331-9200 WEB: www.bagcorp.com		>		
Region Covered: Continental USA Contact Information: 101 Oakley Street Evansville, IN 47710, USA PH: 800-291-0192 WEB: www.berryglobal.com	/			~
Elway Industries, Inc. Region Covered: Continental USA and Mexico Contact Information: 8339 Kempwood Drive Houston, TX 77055 PH: 713-690-9900 WEB: www.elwayinc.com	/	✓		~



FIBC / Bulk Bag Recyclers

- ¹ Collection: the company will arrange for the collection of used bulk bags at their point of use.
- ² Material Handling: after collection, some or all of the bulk bags are consolidated and sold to scrap converters.
- ³ Converter: scrap bulk bags are ground and converted into resin pellets for use in other products.
- ⁴ Closed loop refurbishing: used bulk bags are returned from the end-user for cleaning and repair and the bags are sent back to the user.

	Collection ¹	Material Handling ²	Converter ³	Closed Loop Refurbishing ⁴
Region Covered: Continental USA Contact Information: Alan Witherspoon 7826 Park Place Road York, SC 29745, USA PH: 864-616-5976 Email: a.witherspoon@sunbeltpackagingllc.com WEB: www.sunbeltpackagingllc.com	*	✓		
Transpac USA, Inc. Region Covered: Continental USA Contact Information: 110 N Brockway St., Suite 240 Palatine, IL 60067, USA PH: 847-605-1616 WEB: www.transpacusa.com	✓			

Presented to you by the FIBCA Environmental Committee