

Recycling Shrink Wrap and Other Materials

Plastic shrink wrap, a popular and cost-effective material used in the boating industry to protect boats, personal watercraft and other objects from harsh winter weather conditions, and other harmful elements, presents a serious waste disposal problem. Make every effort to dispose of shrink wrap at one of the locations listed on the reverse of this fact sheet. Recycling shrink wrap keeps it out of landfills already nearing capacity and reduces the chance that plastic material will end up in open water, creating a marine debris concern.

How to prepare the shrink wrap for recycling

A Remove all doors, zippers, vents, rope, ribbon strapping (belly bands), and any other non-shrink wrap materials (packing labels, etc). Doors and vents in good condition can be saved and reused. Other materials that cannot be reused should be disposed of in the regular trash or proper recycling bins.

Skeep shrink wrap DRY and free from dirt and other debris that can hinder the recycling process, devaluing the shrink wrap. When rolling the material, keep it as clean as possible. If necessary, roll the shrink wrap on a tarp or other ground covering.

How to roll and store shrink wrap

♦ Roll and tie into a bundle that is between 4'-5' wide (see diagram). Rolling this way maximizes the amount of space inside the dumpster/recycling container.

♦ Store rolled shrink wrap in a plastic bag or other container to prevent contamination from water, dirt and other debris.

Sacrificial Anodes (Zinc)

Zinc and aluminum anodes are widely used in the marine industry to help prevent galvanic corrosion on exposed engine, steering and propulsion components.

• Provide a zinc and aluminum collection bin for customers and employees.

3 Take zinc and aluminum plates to scrap metal yards when a sufficient amount of material has been collected.

55-Gallon Plastic Drums

Generally made with recyclable polyethylene plastics, these plastic drums are routinely used to ship and store antifreeze. Unfortunately many people overlook the option of recycling them because of their large size.

- © Clean the drums. After cleaning the drum, properly dispose of the used cleaning agent.
- Recycle the drums or use them as trash or recycling receptacles.

Mercury-Containing Devices

Devices like float switches and thermostats may contain mercury, a substance that creates potential environmental problems because it can accumulate in the flesh of marine organisms. Consumption of fish or shellfish with high levels of mercury may cause severe health problems. Visit fishsmarteatsmartNJ.org for more information.

- Dispose of mercury-containing devices through a hazardous waste disposal company; or
- Direct customers to dispose of these devices as household hazardous waste on the appropriate day.

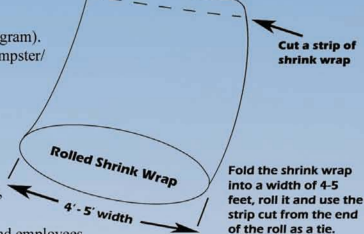
[Disposal options listed on reverse]











Shrink Wrap Plus Recycling Options

The following is a list of recycling options for shrink wrap and other materials. Visit njcleanmarina.org for updates.

C Pickup Services

→ Drop-Off Locations

™ Mail Return Services

\$ Drop-OFF Fee

Atlantic County

Utilities Authority 6700 Delilah Rd. Egg Harbor Township, NJ tel. 609-272-6950 📻 🕻

Lee's County Park Marina

Burlington County

Robert Shinn Recycling Center 130 Hancock Ln.

Westampton, NJ tel. 609-267-6889 Plastic Drums

Viking Yachting Center

5724 N. Rte. 9 New Gretna, N.J. tel. 609-296-2388



Cape May County

CMCMUA Landfill Complex 2050 Rte. 610 Woodbine, NJ 08270 tel. 609-465-9026

CMCMUA Transfer Station

650 Shunpike Rd. (Rte. 620) Burleigh, Middle Township, NJ tel. 609-465-9026

Cumberland County

Commercial Twp. Public Works

1768 Main St. Port Norris, NJ tel. 856-785-3100

Fish and Wildlife Maintenance Facility

1670 E. Buckstotem Rd. Millville, NJ tel. 856-785-0455

Fortescue State Marina

River Rd. Fortescue, NJ tel. 856-462-7314

Maurice River Twp. Municipal Garage

556 Main. St. Leesburg, NJ tel. 856-462-7314

Millville Compost Site

999 Cedarville Rd. Millville, NJ tel. 856-825-7000

Solid Waste Complex 169 Jesse Bridge Rd.

Deerfield, NJ tel. 856-825-3700 🖇 🚍 Middlesex County

Division of Solid Waste Management

Call for recycling information. tel. 732-745-4170

Morris County MUA

443 Howard Blvd. Mt. Arlington, NJ tel. 973-285-8394

Ocean County

Brick Twp. Recycling Center

836 Ridge Rd. Brick Township, NJ tel. 732-451-4062

Berkeley Twp. Recycling Center

Pinewold-Keswick Rd. Berkeley Township, NJ tel. 732-341-1022

Lacey Twp. Recycling Center

820 Municipal Lane Lacey Township, NJ tel. 609-693-1000 x 301

Little Egg Harbor Twp.

Public Works Yard Rte. 539 Little Egg Harbor Township, NJ tel. 609-296-5760

Long Beach Township Public Works

7910 Long Beach Blvd. Brant Beach, NJ tel. 609-361-6667

Northern Recycling Center

611 New Hampshire Ave. Lakewood, NJ tel. 732-367-0802

Ocean Twp. Public Works Garage

Rte. 532 Ocean Township, NJ tel. 609-693-3302 x 233

Point Pleasant Recycling Center

Aurthur Ave. Point Pleasant, NJ tel. 732-892-1287

Southern Recycling Center

Recovery Rd. Stafford, NJ tel. 609-978-0913 Toms River Recycling Center

1672 Church Rd. Toms River Township, NJ tel. 732-255-1000 x 8187

Tuckerton Recycling Center

445 S. Green St. Tuckerton, NJ tel. 609-296-5058 Scrap Metal

Sussex County Danforth's Inc.

60 Main St. (Rte. 517)

Ogdensburg, NJ tel. 973-827-5456

SCMUA

34 South Rte. 94 Lafavette, NJ tel. 973-579-6998

Union County

Elizabeth Seaport Marina

Front St. Elizabeth, NJ tel. 908-820-4296

Private Recycling Services

Dr. Shrink Manistee, MI tel. 800-968-5147 \$ 🖂

Delisa Demolition and Disposal

Neptune City, NJ tel. 732-988-2525 💲 🕻

Gallo Disposal

Pine Beach, NJ tel. 732-341-5363 \$

MCC Recycling

Cranbury, NJ tel. 732-226-3900 Call for Details

Mr. Shrinkwrap of South Jersey, Inc.

Haddonfield, NJ tel. 800-960-6404 \$

Eden Rock Recycling, Inc.

Milville, NJ tel. 856-327-8710 Call for Details

Power Bag and Film

Califon, NJ tel. 908-832-6648 Call for Details

For a list of scrap metal yards, visit njcleanmarina.org or contact NJ Sea Grant Consortium at 732-872-1300 ext. 29. Batteries, oil, antifreeze and mercury-containing devices can be disposed of at county hazardous waste collection facilities. Visit NJHazwaste.com for locations.