

Sustainable Packaging Recovery Program National Container Group

HOW IT WORKS:

Within the continental United States, National Container will collect empty, serviceable, industrial containers free of charge. NCG will pick up 55 gallon poly drums & IBC's. Once NCG has been contacted you can expect your empty containers to be picked up within 5 to 7 business days from the date you return your paperwork.

WHAT YOU NEED TO KNOW WHEN REQUESTING A PICKUP:

- Company name and physical address
- Telephone, fax and email address
- Quantity of IBC's (totes) or drums
- Products last contained in your packaging
- Contact person and dock hours
- Minimum of 20 drums and or 8 IBC's (totes)

WAYS TO REQUEST A PICKUP:

- By email directly to National Container at: pickup@nationalcontainer.com
- By phone: 1-800-774-6956
- A Master Fax Back Form may be requested for continuous use

PACKAGE EMPTYING PROCESS:

Important notice: Containers must be in "drip dry" empty condition before pickup. No material should remain at the bottom or in the corners. Before returning empty packaging all valves must be in the close position, all caps and plugs must be in place. Do not remove identification labels.

We look forward to answering any additional questions and providing the most comprehensive return program in the continental United States.

1-800-774-6956



Scrap Fees: Caged Totes with Nonrepairable Cages



Bent or warped cages





Bent pallet or missing components





Excessive rust





Scrap Fees: Non-Mauser Caged Totes with Wood Pallets





Scrap Fees: Caged Totes – Nonstandard Cage Design

MALOUSE AND	Wire cage	Verit cage	3265
O promise of the part of the p	Sanko Cage (Japan)	GNX Cage (India)	ANY HARMS TO SERVICE AND SERVI
	SFZT Cage (China)	Jelin Cage (China)	



Scrap Fees: Non-Caged Totes



All plastic Mini-Bulk (common for agricultural chemicals)





All plastic rigid container (APR)

All metal





Scrap Fees: Drums and Small Size Containers



Poly tight head 55 gal

Poly open head 55 gal





Less than 55 gal rotomolded Less than 55 gal injection molded





Less than 55 gal blowmolded