

# **VERSATILITY**





#### Tight Head Drums

- · Triple seam construction (7 layers of steel) with vertical seam electrically welded
- Superior vacuum resistance
- · Efficient loading in freight container



### Open Head Drums

- Completely removable lids
- · Spiralon triple seam safety factor with several locking band alternatives
- Can be lifted with a variety of handles



### Composite Drums

- Designed for packaging aggressive and corrosive materials
- Contains a one-piece plastic liner which combines the strength of a steel drum with the chemical safety of a plastic drum
- Tight or open head containers which can be lifted with a variety of handles



### Spiraltainer® Drums

- · An ideal drum for export shipping
- A 55 gallon steel drum with unique corrugated rolling hoops which add strength while reducing the outside diameter to provide a narrow profile



### Bitumen/Asphalt Drums

- Used for hot filling of solidifying asphalt or creating viscosity after cooling, externally painted
- · Available with seamed or expanded lids



### **Tapered Drums**

- · Internally coated and externally painted
- · Can be easily re-conditioned as well as returned and re-used

### SPECIALTY DRUMS



#### **Agitator Drums**

 55 gallon drum with a single or double blade agitator built in which is widely used for coatings, adhesives, sealant or other products that might require additional mixing



### Salvage Drums

· Designed for safe and economic transport and storage of damaged drums



#### Galvanized Drums

· Offer excellent weather resistance and extreme chemical resistance



### Sterilpac® Drums

- Drums with HEAVY tin plating that are ideal for the food and beverage industry and are an alternative to stainless steel drums
- The proprietary multi-layer barrier provides extended shelf life and protection for even the most stringent applications



### Heavy Duty Drums

- Are suitable for transporting and storing volatile products, including low radioactive materials
- · Available galvanized, tin plated or plain steel

### **TECHNICAL SOLUTIONS**

Our local and global teams want to collaborate with you to help you to develop the best solution for the packaging, storage and transportation of your products.

- Ensure product security
- · Optimize processes throughout the supply chain
- · Secure handling and transportation
- Compliance with applicable UN/DOT regulations
- Sustainable solutions which protect people and the environment

## **CUSTOMIZATION**



#### DIAMETER:

11.25" - 32"

### CAPACITY:

8 gallons - 143 gallons

### THICKNESS RANGES:

Top: 0.6 - 1.4mm

Body: 0.5 - 1.4mm

Bottom: 0.6 — 1.4mm

# CLOSURES & FITTINGS:

2" or 3/4" Tri-Sure® 45®

Can be sealed with Tri-Sure Tab-Seal® Caps, level rings or crimped (lug cover)

Side fitting option for venting available

### EXTRA SERVICES AVAILABLE

- Linings
- · 100% inspection
- Poly sleeve
- · 3 panel paint options
- · Screen printing
- Nitrogen purge
- · Palletizing and stretch wrap
- · Specialized loading options available

### CALL US TODAY FOR YOUR CUSTOMIZED SOLUTION!

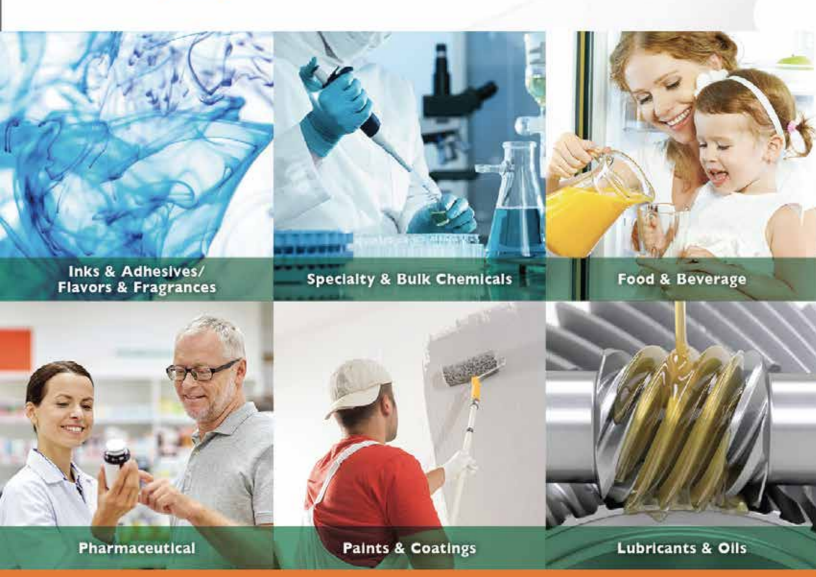
# SPECIALIZED SOLUTIONS FOR DIVERSE APPLICATIONS

For years the steel drum has been a commonly used container for storing and transporting bulk quantities of hazardous and non-hazardous products, whether it is across town or around the world. Greif offers a wide variety of large, intermediate and specialty steel drums that offer a truly customized solution for your application.

### REGULATIONS



- Applicable materials & components comply with FDA requirements for food packaging
- ISO 9001 registered CAR quality system
- SQF code edition 7.2, Level 2
- UN/DOT performance certification available
- Independent kosher certification



# SUSTAINABILITY

EarthMinded® Life Cycle Services focuses on the collection, reconditioning and reuse of empty industrial packaging. The EarthMinded partners offer the largest network strategically located throughout the continental U.S. and Canada committed to environmental stewardship. If the empty package cannot be reused in its original form, the raw materials are recycled for alternative purposes. Virtually nothing goes to waste.



