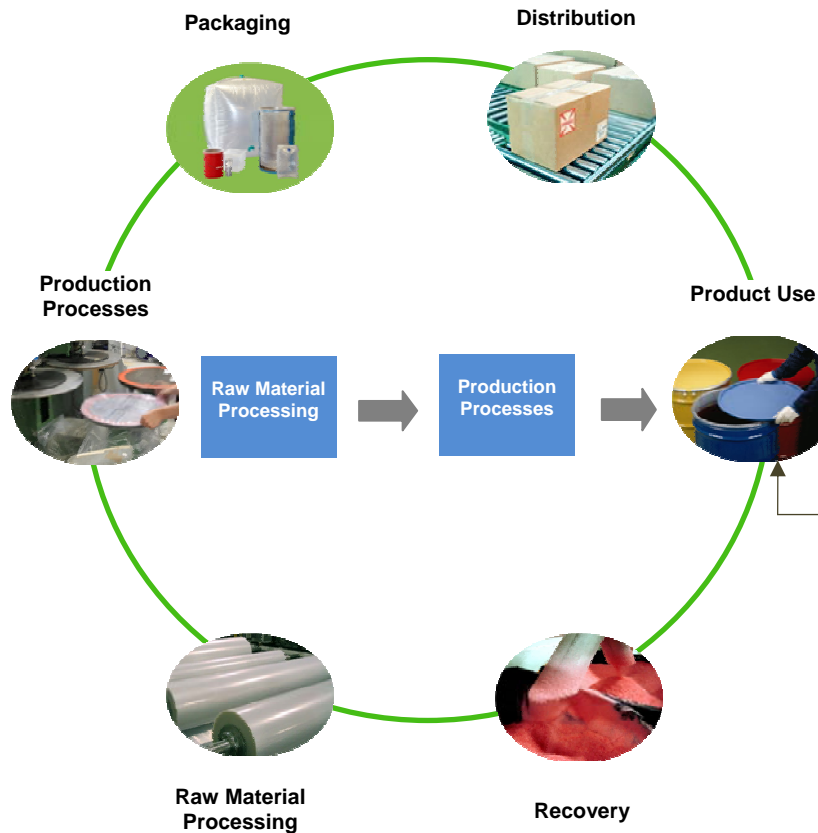


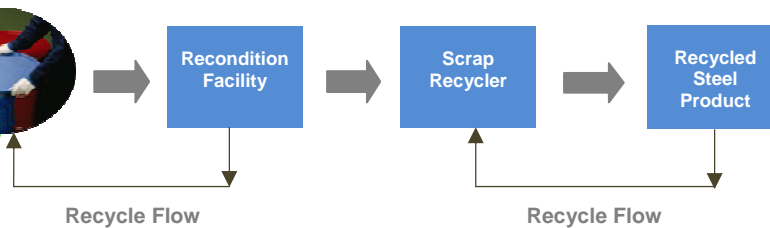
Drum & Pail Liner Lifecycle



The two charts below present the complete lifecycle of CDF's drum and pail liners in combination with the lifecycle of steel containers.

CDF products are used in conjunction with steel containers to ensure product purity and safety. After product use, CDF liners allow steel containers to be reconditioned or recycled and brought back into use rather than disposing in contaminated landfills.

Steel Container Lifecycle



Production Processes

CDF products are manufactured using thermoforming, blow molding and heat sealing processes.

Raw Material Processing

The plastic resin used by CDF is a type of synthetic or man-made polymer; similar in many ways to natural resins. Through CDF's plastic regeneration program, 3 million lbs of internally generated plastic is recycled every year in its manufacturing facilities.

Packaging

CDF's products range in size from 3 oz to 330 gallons and can be customized to fit the individual customer's applications.

Recovery

The majority of CDF products are recovered in two ways – reclamation and recycling. Reclamation is the process where plastic is chopped into flakes, washed to remove contaminants and reused or sold to end users to manufacture new products. Many CDF products are manufactured using recycle codes 2, 4 and 5 films that can be recycled at national recycling facilities.

Photo represents anti-stat film.

Distribution

CDF has been an industry pioneer in the source reduction of its product lines. By using less plastic in more efficient ways, CDF products create space saving advantages unseen by competitive products.

Product Use

CDF's products are used in a variety of industries including food and beverage, chemical and cosmetic.

