



STEEL DRUM

Internal Cleanliness

Protect the Purity of Your Product

New cleaning and control processes to meet the cleanliness standards of our customers.

GREIF[®]

PACKAGING SUCCESS TOGETHER

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Internal Cleanliness Features

- ✓ Cleanliness standards based on ISO 16332, recommended by the automotive industry.
 - ✓ Production and control processes to avoid contamination.
 - ✓ New dry cleaning method to achieve the highest expectations.
 - ✓ Advanced control report per batch (particle numbers and sizes) upon request.
 - ✓ Solutions for special requirements in the food, flavors & fragrances, paint, pharmaceutical, cosmetics and lubricant industries, etc.
 - ✓ Can be combined with our Silicone Free* process to fulfill the automotive industry's rigorous requirements (paint and coating).
- *Not intentionally added. Only available in specific regions.



Preserve Product Integrity

Define your own cleanliness standards. Due to our new cleanliness process, we can now limit particle pollution, per your specifications, to enable you to preserve your product's integrity after filling.



Be Safe

To be compliant with food and pharmaceutical requirements, processes need to be controlled and tests recorded.



Reduce Costs & Carbon Footprint

As a result of our cleanliness process, you can reduce costs, potential claims and your environmental impact (cleaning residues), by not needing to control or pre-clean drums.

 For more information, talk to your local sales representative.



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