



CLEVELAND STEEL CONTAINER CORPORATION

Rieke Packaging Systems™
A TriMas Company

Cleveland Steel Container and Rieke Packaging Systems are Pleased to Introduce the **Improved Stolz Closure** for Steel Pails



The Stolz closure was developed in conjunction with **Rieke Packaging Systems**, a leader in the closure industry, and is available exclusively through **Cleveland Steel Container** and approved distributors. The Stolz closure is a large 57mm all plastic fitting specifically designed for use in a steel pail cover. It is ideal for tinting, mixing and dispensing products. The cap is made from High Density Polyethylene.



This fitting has a built in pull out tamper evident seal that is made from chemically resistant polyethylene. The new fitting comes installed and is easy to use; simply depress the tab on the cap and turn. Once the screw cap is off, pull the plastic ring and remove the tamper evident seal. The material is now ready to be tinted, mixed, poured or pumped through the large opening.

The Stolz closure has been engineered for **Cleveland Steel Container** to be used in a wide range of UN rated and non-regulated products. The fitting was developed to pass the rigorous UN testing protocol, a paint shaker test and a temperature variation test. The Stolz closure has a long, successful track record worldwide. **Cleveland Steel Container** and **Rieke Packaging Systems** are now pleased to offer this economical, innovative closure for steel pails in North America.



Features and Specifications of the Stolz Closure for Steel Pails

- Made from chemically resistant materials
- Cap has a positive locking feature
- Fitting is UN approved even when the inner seal is removed
- Larger 57mm opening that is ideal for tinting, mixing, pouring or pumping
- Less expensive than a current metal screw cap
- Spout provides a tamper evident diaphragm
- Cleveland Steel Container recommends that customers conduct product testing. Samples available upon request
- UN closing instructions available at www.cscpails.com