FUSIBLE PLUGS are drum closures, similar to standard steel plugs, but made of impact-resistant nylon, polyethylene or polypropylene resin.

It’s well known that steel drums perform well in extreme temperatures, humidity and pressure variations. When equipped with fusible plugs and paired with an adequately designed foam-water sprinkler system, steel drums are the safest containers available in today’s market for flammable and combustible products, even under fire conditions.

Why Use Fusible Plugs?

- **Offer CHEMICAL COMPATIBILITY** with flammable and combustible liquids
- **Melt to ALLOW GASSES TO VENT.** Relieve pressure at point of buildup, PRESERVING STRUCTURAL INTEGRITY
- **Available with all STANDARD GASKETS** and can be applied with standard torque wrenches
- **MEET UN RATING** for tight-head steel drums, type 1A1, and open-head steel drums, type 1A2**
- **Provide a reliable, LEAK-PROOF SEAL**
- **Allow drums to be STACKED FOUR-HIGH** for storage and shipping

Choose fusible plugs for a safer alternative for flammable and combustible liquids.

Learn more at www.whysteeldrums.org

Sources:
- ISDI, Steel Containers – Testing to New Heights
- ISDI, Why Choose Steel Drums? Safety & Security
- ISDI, Why Choose Steel Drums? Increased Fire Safety
- Justrite Red Book
- FM Global, Plastic Plugs for Steel Drums

*Only a plastic crimp seal should be specified.
**Must be tested for compliance in accordance with referenced regulations.