Safety Containers For FLAMMABLES

Full-fisted, rounded grip doesn't cut into hand -makes it comfortable to pour and carry heavy loads of 60 lbs. (27 kgs.) or more.

Positive pressure relief cap automatically vents at between 3 and 5 psig (0.2 and 0.35 bar) to prevent rupture (or explosion) in event of fire.

Spring-loaded, self-closing lid controls vapors and automatically closes after filling or pouring to guard against dangerous spillage. Leaktight lid is fitted with a long life gasket.

100% LEAK-TESTED

Each and every container is tested under pressure to guarantee leakproof construction. Rigorous drop-testing from three feet onto a concrete surface further tests the can's integrity and offers an additional measure of assurance that the container meets Justrite's high performance standards.

100% LEAD-FREE STEEL BODY AND HANDLE

Rugged 24-gauge premium coated steel construction is chemically-resistant to handle gasoline, diesel fuel, kerosene and a variety of other chemicals.

Durable, high gloss powder paint finish resists solvents, acids and alkalies and minimizes the effects of corrosion and humidity. In abusive environments, the special paint formulation with extra UV protectant resists fading. Hardness factor stands up to rough use for extended service life.

NEM fo

Yellow banding carries a large ID zone for content identification and trilingual warning in English/Spanish/French.

Reinforcing ribs strengthen the side walls for extra "bumper guard" protection in tough environments.

EXCLUSIVE TEN-YEAR WARRANTY

Double lock seams at base and top • • • offer four thicknesses of steel for extra "bumper guard" protection against accidental bumps and bangs. Heavy steel spout is welded to dome for a high resistance to nicks or dents.

Complies with OSHA 29 CFR 1910.106 & NFPA Code 30 requirements FM approved; UL/ULC listed. Accepted container under CARB.

Type I

Daine



Corrosion resistant stainless steel flame arrester within the fill/pour spout dissipates heat to prevent flashback ignition and guards against the potential for fire and bomb-like explosion while providing faster liquid flow. Full length allows secure, easy insertion of gas nozzle when filling.



Wide free-span opening on lid makes it easier to fill.



Half-inch (13 mm) raised bottom resists accidental punctures when placed on uneven surfaces and doubles as a grip lip for support when pouring. Unique echopatterned rib design offers additional strength and rigidity.

Easy to use!

Easy to fill!

Three styles – one is perfect for your application!



Type I Safety Can An economical choice for flammables with the advantage of a comfortable swinging handle for easy carrying, and a unique counterbalance design which leverages the weight of the liquid against the opening mechanism for effortless pouring. See page 50.



Type II AccuFlow[™] Safety Can This Type II can has a rounded comfort handle with Safe-Squeeze[®] trigger for fast, controlled pouring and an added ergonomic lift lever for easy filling. A flexible hose on the pour spout provides greater accuracy for pouring into small openings. See page 54.



Type II D.O.T. Safety Can All the great features of the easy-touse Type II AccuFlow[™] with added features for D.O.T. compliance. Single hold-down bracket makes changing from pouring to transport mode a snap. Heavy roll bars protect mechanism. See page 57.



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