# **SIMPLY CANTASTIC!** The Only Deep Drawn Seamless Can Available +100 Percent Leak Tested!

#### Trigger Release

Spring Closing Lid with Nitrile Gasket that vents at 5-PSI Internal Pressure

Fixed Handle

Non-Sparking Flame Arrestor and

Baked-on Powder Coat Finish

Available in 1, 2, 2.5 & 5 Gallon Sizes

Meets OSHA & NFPA Code 30 Requirements

FM, UL & ULC Approved

Accepted Under CARB

Double Interlock No-Weld Bottom Seam -

MANUFACTURING COMPANY WELLSBURG, W. VA. 26070 UI-50-FS TYPE!

Capacity: 5 U.S. Gal., 4 Imp. Gal., - 18.9 Liters Write Eagle for replacement parts

Funnel Fits Unleaded Fuel Tanks

**Optional F-15 HDPE** 

The Only Deep Drawn Seamless —— Can Made

Deep Drawn Construction Means No Top or Side Seam

Trilingual Label

### Model UI-50-FS with optional F-15 funnel $12\frac{1}{2}$ " x $13\frac{1}{2}$ " This product is permitted for sale in California under the CARB regulations







#### **TYPE I SAFETY CAN**

Environmentally Friendly and Lead Free, Hot Dipped 24-Gauge Galvanized Steel

## TYPE I SAFETY CANS FOR YOUR Flammable liquid needs





Eagle galvanized Type I Safety Cans meet OSHA and NFPA Code 30 requirements and are UL and ULC listed and FM Approved for safe handling and storage of gasoline and other flammable liquids.

Eagle cans feature environmentally friendly Lead-Free Technology, constructed of 24-gauge hot dipped galvanized steel.

Type II Safety Cans are available in 1, 2.5 and 5 gallon capacity in red, yellow, blue and green.



**COLORS FOR EVERY USE** 



FLAMMABLE Model UI-50-S



DIESEL Model UI-50-SY



KEROSENE Model UI-50-SB



COMBUSTIBLE Model UI-50-SG

TYPE I SAFETY CANS				
Capacity	W x H	w/out Funnel	w/Funnel	Ship Weight
1 quart	5¼″ x 8″	UI-2-S	-	2 lbs.
2 quarts	9″ x 55‰″	UI-4-S	UI-4-FS	3 lbs.
1 gallon	9" x 8"	UI-10-S	UI-10-FS	4 lbs.
2 gallons	11¼″ x 9½″	UI-20-S	UI-20-FS	6 lbs.
2.5 gallons	11¼" x 10"	UI-25-S	UI-25-FS	6 lbs.
5 gallons	12½‴ x 13½″	UI-50-S	UI-50-FS	7 lbs.

When ordering a Diesel, Kerosene or Combustible Type I Safety Can, please add a "Y", "B" or a "G" at the end of the <u>model number</u> for clarification. UL, ULC and FM Approved.