Safety Containing

UNO® D.O.T. Safety cans are FM approved <u>and</u> D.O.T. compliant with an integrated fill-and-pour spout.



Usage Mode

Simply disengage the hold-down bracket when the can is not being used for transportation purposes. The hold-down bracket can be secured firmly to the top of the spout to prevent loss or damage.



Transport Mode

To prevent vapor release and spills during transport, a fusible link protected hold-down bracket is tethered to the spout and equipped with an easy-to-grasp tightening screw.



Easy Pouring

Nothing beats UNO® for usability! The exclusive spout is ergonomically designed for comfortable pouring. Self-venting spout releases liquid with accuracy for no-glug, spill free liquid transfers.





10361







Leading the Advancement of Safety

D.O.T. COMPLIANT AND FM APPROVED

Justrite's D.O.T. cans have earned approvals from both UN and FM, giving you two cans in one ... a transport can and a safety can!
You will be in compliance in "over-the-road" conditions, and also maintain the protection of a traditional safety can to remain OSHA and NFPA compliant.

Compliance with Department of Transportation regulations for over-the-road transport of flammables is simpler and more affordable than ever with Justrite's **UNO**® **D.O.T. Compliant Safety Cans** – ideal when remote usage of gas fueled equipment is needed.

Because there is only one multi-task spout, changing from transport to usage mode is a snap! To prevent vapor release and spills during transport, a hold-down bracket is tethered to the spout and equipped with a big, easy-to-grasp tightening screw. When used for the transport of fuel, the dual fusible link bracket is easy to engage and guards against content spillage and vapor release as required by D.O.T. The fusible link melts at 165°F (74°C) to prevent dangerous pressure build-up at elevated temperatures. Simply disengage the fusible link bracket when the can is not being used for transportation purposes and the can acts like a normal safety can. UNO's exclusive Safe-Squeeze® trigger mechanism opens the piston actuated spout and vacuum release valve for accurate pouring. A release of the handle instantly closes the valve to guard against spills.

Along with the economically-priced UNO® D.O.T. version, the **Original Justrite D.O.T. Safety Can** is also available. Both have built-in safety features that include internal flame arresters to dissipate heat and prevent flashback ignition; leaktight, self-closing lid; automatic venting between 3 and 5 psig (0.2 and 0.35 bar); and heavy roll bars to protect the spout.

Meets D.O.T. and HM-181 requirements. United Nations Approved... UN Marking: 1A1/Y1.2/100. Accepted container under CARB.

Type II Transport and Dispensing Safety Cans

| • | • | | | | | | |
|-------------------------------------|-----------------------------------|--|---------------|----------------------|-------------|--------------|---|
| Description | Hose Dimensions | Can Dimensions | Approv./Lstg. | UNO [®] Red | UNO® Yellow | Original Red | Can Dimen. |
| and Capacity | Outer Dia. x L (mm) | Outer Dia. x H (mm) | Regulation* | Model No. | Model No. | Model No. | Outer Dia. x H |
| 1 gallon (4L) D.O.T. Type II Can | ⁵ /8" x 9"(16 x 229) | 10 ¹ / ₄ " x 11 ⁵ / ₈ "(260 x 295) | FM,D.O.T.,UN | 10361 | 10361Y | - | - |
| 21/2 gallon (9L) D.O.T. Type II Car | 1 ⁵ /8" x 9"(16 x 229) | 10 ¹ / ₄ " x 16 ¹ / ₂ "(260 x 419) | FM,D.O.T.,UN | 10661 | 10661Y | 10541 1 | 1 ¹ / ₂ " x 13 ¹ / ₂ "(292 x 343) |
| 21/2 gallon (9L) D.O.T. Type II Can | 1" x 9"(25 x 229) | 10 ¹ / ₄ " x 16 ¹ / ₂ "(260 x 419) | FM,D.O.T.,UN | 10660 | 10660Y | 10540 1 | 1 ¹ / ₂ " x 13 ¹ / ₂ "(292 x 343) |
| 5 gallon (19L) D.O.T. Type II Can | 5/8" x 9"(16 x 229) | 12 ⁵ /8" x 18 ¹ /4"(321 x 464) | FM,D.O.T.,UN | 10861 | 10861Y | 10841 | 11 ¹ / ₂ " x 18"(292 x 457) |
| 5 gallon (19L) D.O.T. Type II Can | 1" x 9"(25 x 229) | 12 ⁵ /8" x 18 ¹ /4"(321 x 464) | FM,D.O.T.,UN | 10860 | 10860Y | 10840 | 11 ¹ / ₂ " x 18"(292 x 457) |

*See page 8 for Regulation Key.

