



How durable is the SureCan?

We only put the best materials in our products. The SureCan is made out of High Density Polyethylene plastic (HDPE), and has 6 individual layers in the tank wall which makes it the most durable plastic fuel can available today!

Will the elbow joint leak?

At SureCan we build our products to meet the best automotive grade standards available. Our valve has viton seals and two O-rings inside to prevent any fuel from leaking out of the elbow area. Watch our videos and see how durable our products are!

Will the SureCan leak out of the vent under the trigger if the can tips over or is placed upside down?

The answer is no. The thumb safety trigger securely seals the vent on top of the can. The thumb button assembly is made up of two main parts, the thumb button itself and the safety trigger. The vent does not open or release any air unless the safety trigger is pulled straight back and then depressed down with the main thumb button.

Are there any replacement parts for the SureCan?

Replacement parts will be available for purchase on May 1st, 2016 on our website or check your local dealer to see if they carry our parts.

What is the flow rate of the SureCan?

On average the SureCan releases fuel at a rate of about 2 Gallons per minute. For the best results rotate the Nozzle 180 degrees down from the resting position.

Is the SureCan DOT Approved?

The SureCan is DOT (Department Of Transportation approved. If you have purchased a SureCan and need a DOT Approved sticker please contact us and we will send you one to place on your SureCan.

Is the SureCan OSHA "approved"?

The SureCan is not currently OSHA, Safety Can standard approved. We However are DOT certified. There are two classifications of OSHA standards, 1. Department of Transportation (DOT) and 2. Safety Can (metal). Both fall under OSHA standards however they both have different regulations and are tested separately from the other. SureCan is in the process of becoming certified for Safety Can in 2017.

How do I become an Authorized Dealer for SureCan?

To become an Authorized Dealer for SureCan you will need to go to our Dealer Registration page and fill out the following form. Filling out the form does not automatically authorize you as a SureCan dealer, one of our representatives will be in touch with you shortly.

As a dealer how do I get placed on your Store Locator?

To have your store(s) placed on our Store Locator you must first register as an Authorized Dealer. You will need to go to our Dealer Registration page and fill out the form.

Why does my fuel can bloat in the heat and collapse on itself when cooled?

As your fuel can sits in the warm weather and heats up, the fuel inside the can expands which also causes the can to expand this results in a bloating effect. The same thing occurs when your fuel can cools down rapidly the fuel inside the can retracts which causes the tank to retract which results in the collapsing effect. This is all due to the Combined Gas Law which states that "the ratio between the pressure-volume product and the temperature of a system remains constant." Thus if pressure and temperature is increased the volume inside the can will increase (Bloated Can), likewise if the pressure and temperature is decreased the volume inside the can will decrease (Collapsed Can). If you find your SureCan to have the bloating effect loosen the large fill cap and allow the air to vent from the tank. If you have the collapsed effect loosen the large fill cap to allow the air pressure to vent then secure the cap back on tightly and place it in the sun this will restore the can to its original shape.

Can I put water in my SureCan?

The SureCan is intended for gasoline, diesel, and kerosene fuel liquids and not intended for use with water. The material we have on the inside of our fuel cans is made of high quality nylon with Viton seals that are rated for the use of fuel and not water. Using water in your SureCan for a long period of time will result in a reduced flow rate.

Can I use methanol in my SureCan

The SureCan is intended for gasoline, diesel, and kerosene fuel liquids and not intended for use with methanol. The material we have on the inside of our fuel cans is made of high quality nylon with Viton seals that are rated for the use of fuel and not menthol. Using menthol in your SureCan for a long period of time will result in a reduced flow rate.

How do I locate the date stamp on my Surecan?

The date stamp on every SureCan product is located on the can behind the spout when it is in the up resting position. To help locate your stamp rotate the spout down 90 degrees to gain a better view of the can.

The number in the middle signifies the year and the number the arrow is pointing to is the month it was manufactured in. This date stamp will be requested with all Warranty Claims.

View the image below for reference.

