

SAFEGAN®

SAFETY STORAGE & CARRYING & PLUNGER CANS

THE PURPOSE OF A SAFETY CAN IS
THE CONTROL OF FLAMMABLE
VAPORS WHILE CARRYING,
DISPENSING AND STORING
OF VARIETY OF HAZARDOUS
FLAMMABLE LIQUIDS SUCH AS GASOLINE,
DIESEL, BENZENE ETC.
OUR SAFETY CANS ARE CERTIFIED
ACCORDING TO TSEK 207 STANDARD.



EAC/GOST-R



SAFECAN® SAFETY CANS

TYPE 1 SAFECAN®

SAFECAN® safety cans are designed to provide safe transportation and storage of flammable liquids.

Filling and pouring are provided from the same cap at Type 1 models.

Safety can models with faucet are available

Produced in various capacities between 2 L and 19 L.



19 L / 15 L / 11,5 L / 9,5 L / 7,5 L / 4 L / 2 L



22010002 (04-19)



TYPE 2 SAFECAN®

SAFECAN® safety cans are designed to provide safe transportation and storage of flammable liquids.

Filling and pouring are provided from the separate caps at Type 2 models.

Removable flexible metal hose.

Produced in various capacities between 2 L and 19 L.



19 L / 15 L / 11,5 L / 9,5 L / 7,5 L / 4 L / 2 L



22030002 (04-19)



SAFECAN® PLUNGER CANS

While working with hazardous liquids, SAFECAN® plunger cans eliminates the possibility of spillage and scattering.

Thanks to its special spring mechanism, the liquid in the container is poured when pressed from above, thus enabling clean and economical use.



4 L / 2 L



22050004



Stainless steel or galvanized and painted steel material options are available.

SAFECAN® DESIGN FEATURES

Swinging handle makes it easy to pour and carry heavy containers.

Spring loaded and self-closing leakproof cap discharges vapors, keeps fire and oxygen out and closes automatically after filling/pouring against spills.

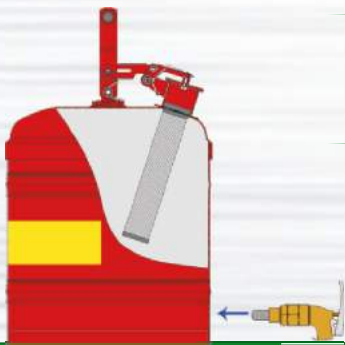
0,70 mm thickness of durable steel plate reinforced body minimizes the effects of corrosion and humidity.

Internal flame arrester within the filling/pouring spout dissipates heat to prevent flashback ignition and guards against the potential fire and explosion.

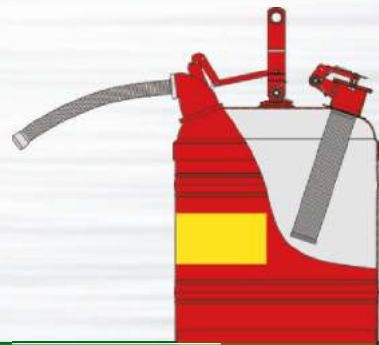
Yellow warning and instruction signs on body

Special reinforcing ribs for extra protection for using in tough environments.

Seamless spinning technology at base to prevent corrosion and provides protection against accidental impacts.



Faucet for easy pouring



Flexible metal hose for easy pouring