



SAFETY FUEL CANS

Plastic & Metal



Thechnokontrol is a member of the



National Fire Protection Association

The authority on fire, electrical, and building safety

SAFETY FUEL CANS

Plastic & Metal

Over the years, the TechnoKontrol team has invested heavily into R&D so as to deliver products that are both long lasting and safety orientated. One such product offers a new design in the manufacturing of **metal and plastic fuel cans.**

Many of our clients require TK-Metal Fuel Cans made for heavy duty, military, industrial machinery, off-road scenarios and the TK-Plastic Cans are for a more home consumer markets.

Unleaded Plastic

Plástico sin plomo



TECHNOKONTROL SAFETY CANS-TECHNOKONTROL GARRAFAS SEGURIDAD

5L RED-ROJO/ PLASTIC UNLEADED/PLASTICO- UNIDAD SIN PLOMO

STOCK CODE: P5100-CODIGO

ANTI-EXPLOSION SYSTEM-SISTEMA ANTI-EXPLOSION

ANTI-SLOSH/ANTI-MOVIMIENTO LIQUIDOS

100% RECYCABLE-100% RECICABLE

CAPACITY 5 LITRES

DIMENSIONS (mm): W165(ANCHO) x L250(LARGO) x H234(ALTO)



TECHNOKONTROL SAFETY CANS-TECHNOKONTROL GARRAFAS SEGURIDAD

10L RED-ROJO/PLASTIC UNLEADED/PLASTICO-UNIDAD SIN PLOMO

STOCK CODE: P10100-CODIGO

ANTI-EXPLOSION SYSTEM-SISTEMA ANTI-EXPLOSION

ANTI-SLOSH/ANTI-MOVIMIENTO LIQUIDOS

100% RECYCABLE-100%RECICABLE

CAPACITY 10 LITRES

DIMENSIONS (mm): W165(ANCHO) x L250(LARGO) x H350(ALTO)



TECHNOKONTROL SAFETY CANS-TECHNOKONTROL GARRAFAS SEGURIDAD

20L RED-ROJO/PLASTIC UNLEADED/PLASTICO-UNIDAD SIN PLOMO

STOCK CODE: P20100-CODIGO

ANTI-EXPLOSION SYSTEM-SISTEMA ANTI-EXPLOSION

ANTI-SLOSH/ANTI-MOVIMIENTO LIQUIDOS

100% RECYCABLE-100%RECICABLE

CAPACITY 20 LITRES

DIMENSIONS (mm): W179 x L348 x H460



TECHNOKONTROL SAFETY CANS-TECHNOKONTROL GARRAFAS SEGURIDAD

5L YELLOW-AMARILLO/ PLASTIC DIESEL/PLASTICO- UNIDAD DIESEL

STOCK CODE: P5200-CODIGO

ANTI-EXPLOSION SYSTEM-SISTEMA ANTI-EXPLOSION

ANTI-SLOSH/ANTI-MOVIMIENTO LIQUIDOS

100% RECYCABLE-100% RECICABLE

CAPACITY 5 LITRES

DIMENSIONS (mm): W165(ANCHO) x L250(LARGO) x H234(ALTO)



TECHNOKONTROL SAFETY CANS-TECHNOKONTROL GARRAFAS SEGURIDAD

10L YELLOW-AMARILLO/ PLASTIC DIESEL/PLASTICO- UNIDAD DIESEL

STOCK CODE: P10200-CODIGO

ANTI-EXPLOSION SYSTEM-SISTEMA ANTI-EXPLOSION

ANTI-SLOSH/ANTI-MOVIMIENTO LIQUIDOS

100% RECYCABLE-100% RECICABLE

CAPACITY 10 LITRES

DIMENSIONS (mm): W165(ANCHO) x L250(LARGO) x H350(ALTO)



TECHNOKONTROL SAFETY CANS-TECHNOKONTROL GARRAFAS SEGURIDAD

20L YELLOW-AMARILLO/ PLASTIC DIESEL/PLASTICO- UNIDAD DIESEL

STOCK CODE: P20200-CODIGO

ANTI-EXPLOSION SYSTEM-SISTEMA ANTI-EXPLOSION

ANTI-SLOSH/ANTI-MOVIMIENTO LIQUIDOS

100% RECYCABLE-100% RECICABLE

CAPACITY 20 LITRES

DIMENSIONS (mm): W179(ANCHO) x L348(LARGO) x H460(ALTO)



TECHNOKONTROL SAFETY CANS-TECHNOKONTROL GARRAFAS SEGURIDAD

5L GREEN-VERDE/PLASTIC-MIXTURE FUEL/PLASTICO- UNIDAD FUEL CON MEZCLA

STOCK CODE: P5300-CODIGO

ANTI-EXPLOSION SYSTEM-SISTEMA ANTI-EXPLOSION

ANTI-SLOSH/ANTI-MOVIMIENTO LIQUIDOS

100% RECYCABLE-100% RECICABLE

CAPACITY 5 LITRES

DIMENSIONS (mm): W165(ANCHO) x L250(LARGO) x H234(ALTO)



TECHNOKONTROL SAFETY CANS-TECHNOKONTROL GARRAFAS SEGURIDAD

4L EMERGENCY WITH DISPENSER - VALID FOR UNLEADED

4L GARRAFA EMERGENCIA CON DISPENSADOR TAMBIEN SIN PLOMO

STOCK CODE: PEM1100-CODIGO

ANTI-EXPLOSION SYSTEM-SISTEMA ANTI-EXPLOSION

ANTI-SLOSH/ANTI-MOVIMIENTO LIQUIDOS

100% RECYCABLE-100% RECICABLE

CAPACITY 4 LITRES

DIMENSIONS (mm): W127(ANCHO) x L190(LARGO) x H241(ALTO)

TK SAFETY FUEL CANS

- Home & Gardening.
- D.I.Y & small fuel engines, motor cutters, etc.
- Refuelling light aircraft.
- Private Vehicles, 4x4, SUVs, etc.
- Heavy Duty, industrial vehicles refuelling.
- Fuel Powered Generators.
- Emergencies.
- Yachts, boats, maritime hobbies.
- Safe storage of home chemicals, swimming pools chemicals, cleaning liquids, etc.

Metal Cans

Metálicas



TECHNOKONTROL SAFETY CANS-TECHNOKONTROL GARRAFAS SEGURIDAD

5L RED-ROJO- METAL CAN

STOCK CODE: 5100

ANTI-EXPLOSION SYSTEM-SISTEMA ANTI-EXPLOSION

ANTI-SLOSH/ANTI-MOVIMIENTO LIQUIDOS

100% RECYCABLE-100% RECICABLE

Capacity:5 LITRES

DIMENSIONS (mm): W125(ANCHO) X L230(LARGO) X H305(ALTO)



TECHNOKONTROL SAFETY CANS-TECHNOKONTROL GARRAFAS SEGURIDAD

10L RED-ROJO- METAL CAN

STOCK CODE: 10100

ANTI-EXPLOSION SYSTEM-SISTEMA ANTI-EXPLOSION

ANTI-SLOSH/ANTI-MOVIMIENTO LIQUIDOS

100% RECYCABLE-100% RECICABLE

Capacity: 10 LITRES

DIMENSIONS (mm): W165(ANCHO) X L345(LARGO) X H275(ALTO)



TECHNOKONTROL SAFETY CANS-TECHNOKONTROL GARRAFAS SEGURIDAD

20L RED-ROJO- METAL CAN

STOCK CODE: 20100

ANTI-EXPLOSION SYSTEM-SISTEMA ANTI-EXPLOSION

ANTI-SLOSH/ANTI-MOVIMIENTO LIQUIDOS

100% RECYCABLE-100% RECICABLE

Capacity: 20 LITRES

DIMENSIONS (mm): W165(ANCHO) X L345(LARGO) X H470(ALTO)

**Made for heavy duty, military, industrial machinery,
off-road scenarios**

TK-Safety Fuel Cans have incorporated our last version **Technokontrol Safety Protective Alloy Technology** which **stops all types of accidental explosions.**

Anti Explosion System

Sistema anti explosión



TECHNOKONTROL SAFETY CANS-TECHNOKONTROL GARRAFAS SEGURIDAD

5L RED-ROJO- Metal Can

STOCK CODE: 5200

ANTI-EXPLOSION SYSTEM PRODUCT

Capacity:5 LITRES

DIMENSIONS (mm): W125(ANCHO) X L230(LARGO) X H305(ALTO)

ANTI-SLOSH INCOPORATED/ANTI-MOVIMIENTO LIQUIDO/100% RECYCABLE



TECHNOKONTROL SAFETY CANS-TECHNOKONTROL GARRAFAS SEGURIDAD

10L RED-ROJO Metal Can

STOCK CODE: 10200

ANTI-EXPLOSION SYSTEM PRODUCT

Capacity: 10 LITRES

DIMENSIONS (mm): W165(ANCHO) X L345(LARGO) X H275(ALTO)

ANTI-SLOSH INCOPORATED/ANTI-MOVIMIENTO LIQUIDO/100% RECYCABLE



TECHNOKONTROL SAFETY CANS-TECHNOKONTROL GARRAFAS SEGURIDAD

20L RED-ROJO- Metal Can

STOCK CODE: 20200

ANTI-EXPLOSION SYSTEM PRODUCT

Capacity: 20 LITRES

DIMENSIONS (mm): W165(ANCHO) X L345(LARGO) X H470(ALTO)

ANTI-SLOSH INCOPORATED/ANTI-MOVIMIENTO LIQUIDO/100% RECYCABLE



TECHNOKONTROL SAFETY CANS-TECHNOKONTROL GARRAFAS SEGURIDAD

5L GREEN-VERDE- Metal Can

STOCK CODE: 5300

ANTI-EXPLOSION SYSTEM PRODUCT

Capacity:5 LITRES

DIMENSIONS (mm): W125(ANCHO) X L230(LARGO) X H305(ALTO)

ANTI-SLOSH INCOPORATED/ANTI-MOVIMIENTO LIQUIDO/100% RECYCABLE



10L GREEN-VERDE- Metal Can

STOCK CODE: 10300

ANTI-EXPLOSION SYSTEM PRODUCT

Capacity: 10 LITRES

DIMENSIONS (mm): W165(ANCHO) X L345(LARGO) X H275(ALTO)

ANTI-SLOSH INCOPORATED/ANTI-MOVIMIENTO LIQUIDO/100% RECYCABLE



20L GREEN-VERDE Metal Can

STOCK CODE: 20300

ANTI-EXPLOSION SYSTEM PRODUCT

Capacity: 20 LITRES

DIMENSIONS (mm): W165(ANCHO) X L345(LARGO) X H470(ALTO)

ANTI-SLOSH INCOPORATED/ANTI-MOVIMIENTO LIQUIDO/100% RECYCABLE



5L YELLOW-AMARILLO- Metal Can

STOCK CODE: 5400

ANTI-EXPLOSION SYSTEM PRODUCT

Capacity: 5 LITRES

DIMENSIONS (mm): W125(ANCHO) X L230(LARGO) X H305(ALTO)

ANTI-SLOSH INCOPORATED/ANTI-MOVIMIENTO LIQUIDO/100% RECYCABLE



10L YELLOW-AMARILLO Metal Can

STOCK CODE: 10400

ANTI-EXPLOSION SYSTEM PRODUCT

Capacity: 10 LITRES

DIMENSIONS (mm): W165(ANCHO) X L345(LARGO) X H275(ALTO)

ANTI-SLOSH INCOPORATED/ANTI-MOVIMIENTO LIQUIDO/100% RECYCABLE



20L YELLOW-AMARILLO Metal Can

STOCK CODE: 20400

ANTI-EXPLOSION SYSTEM PRODUCT

Capacity: 20 LITRES

DIMENSIONS (mm): W165(ANCHO) X L345(LARGO) X H470(ALTO)

ANTI-SLOSH INCOPORATED/ANTI-MOVIMIENTO LIQUIDO/100% RECYCABLE

CHARACTERISTICS

- TK-Anti-B.L.E.V.E. Technology.
- TK-Anti-Explosive Technology.
- TK-Reduces "Slosh-Movement".
- TK-Safety Technology Alloy only occupies 1,5% of fuel capacity. (10 litre can only losses 150ml of capacity leaving 9,85litres for fuel).
- TK-Safety Alloy is 100% recycable and eco-friendly.
- No maintenance required.
- All types of fuels or liquids can be used, even chemicals, desolvents, alcohols.
- Safety Alloy weight inside can is only an extra 150-300 grams.
- Safety alloy manufactured under EU- ISO 9000-ISO 14000-ISO 18000-ISO23000 and CE quality standards.
- Safety Alloy Manufactured exclusively in the EU.
- Metal & Plastic 5, 10, 20 litres capacity.

SAFETY & QUALITY STANDARDS

Technokontrol Manufactures, Designs & Researches our safety products in the European Union at the highest possible International Health & Safety standards which in many cases we surpass present regulations.

- US NFPA-69-2008-Standards on Explosion preventing Systems
- UK- SI 1982/636- Petroleum Spirit for use in motor vechicles & keeping in plastic containers.
- EU- ADR Directive 1999/36-CE
- ISO 9000-ISO14000-ISO14000-ISO23000
- CE Certified Manufacturer.

Technokontrol Safety Technology Products and Systems are used, recommended or obligatory in many sectors:

- Government Fire & Accident Authorities.
- Uk Health & Safety Authorities.
- Petroleum Industry.
- International Motor Racing.
- International Power Boat Racing.

Technokontrol® Fuel Deposit Balls

Installation Instructions

All the installation operations should be executed with care in order to avoid any permanent deformation of the material. To avoid contamination, keep the material in the casing until installation. The installation area must be kept clean.

- 1 Clean (wash with fuel) the tank before installing the Technokontrol® Ball. It's essential that the tank must be as clean as possible. (Please remember that fuel many times has some debris and may obstruct any fuel filter or pump even without Technokontrol® installed).
- 2 Pour or put in by hand the Technokontrol® Balls into the tank/container with great care. Every several downloads, stop, observe, move the tank/container side to side a little or use a plastic instrument to move around to make all the balls relocate in all corners of the tank/container.)
- 3 Pay particularly attention on filling the entire tank's volume. In case, shake the tank/container several times during the filling so that the material is displaced properly.

4 Once filled the entire volume, shake the tank/container once more and pour some more material into the tank. If required, apply a small pressure. Some 5-10% overfilling is recommendable.

5 Once the installation has been completed and before using the tank, it is preferable to carry out three cycles of filling and emptying of the tank with the same fuel that will be subsequently used (gasoline, kerosene, JP4, etc...), in order to eliminate any possible contamination.

6 After each emptying and during the phase of preliminary washing, it is recommended that any residue be aspirated from the exhaust orifice or fuel deposit.

7 The fuel utilized to wash the tank can be re-used, after being filtered. (If not 100% sure about filtering disregard the washing fuel).

8 Check once more to assure that the balls are completely well displaced inside the container/deposit.

9 If the fuel tank has a capacity of 10 litres put in an extra 200-500ml to make sure that the balls can't move inside. (They must be tight and secure but NOT squashed).

10. Check every month that the balls are still tight and are as firm as

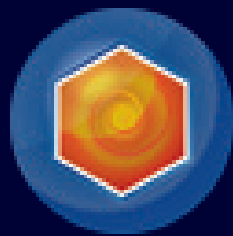
the first day, if not for whatever reason, again top up to regain the original placing amount.(This will assure that any “slosh movement” to be the minimum and that the product does its job perfectly).

- 11** Even though our product is cleaned before packaging sometimes fuel isn't and in that event the fuel filter may be blocked to which it must be cleaned.(Which the process must be done again backwards and then the whole process must be done again).
- 12** The fuel tank/container will not have any rust or corrosion with our product if the tank/container is new and if it has already some rust or corrosion it will not get worse.
- 13** If in doubt with regards of the installation please contact Technokontrol® offices by phone or email and do not proceed until certain of the procedure. Safety is paramount!
- 14** Remember, for a 10 litre tank/container you will need 10 litres of Technokontrol of even a little more the 200-500ml to prevent any “sloshing” effect.
- 15** Technokontrol® is 100% recyable and in the event of re-using please check that the product is clean and in good firm standing if not it must be disregarded and NOT used again. (You wouldn't drive with a

broken seatbelt or use a broken helmet, so, please do not use a damaged or not secure product especially for safety reasons.(If in doubt keep it out!).

Important Notes

- 1** If the vehicle uses an internal fuel tank pump, then make sure that the electric connections are insulated before installation of Technokontrol®.
- 2** Otherwise there is a risk of shortcircuit. To avoid any problem, please do not leave any “not isolated” electrical wire in contact with Technokontrol®
- 3** Make sure that the fuel pump is placed after the filters (in some motorbikes, the extreme working conditions might cause some flaking. If the filters are placed properly there won't be no any problem).
- 4** Remember to follow all Health & Safety regulations which regards of manipulating hazardous liquids, fuels, chemicals, please wear protective gloves, glasses, respirator and protective clothing. Please follow your countries Health & Safety codes.



TechnoKontrol™

WHERE YOUR SAFETY IS OUR PRIORITY

TECHNOKONTROL GLOBAL SALES HEADQUARTERS

Ms. L. Cañada

GLOBAL SALES

TECHNOKONTROL

lcanada@technokontrol.com

+34 698 893 269

Mr. D. Doyle

GLOBAL SALES

TECHNOKONTROL

ddoyle@technokontrol.com

+34 622 079 761

Contact by phone/fax

Tel

+34 902 002 805

Fax

+34 902 002 806

Mobile

+34 698 893 269

Email

sales@technokontrol.com

info@technokontrol.com

EUROPEAN FACTORY HEADQUARTERS

Pol. Ind. Viñas de la Vega

San Lorenzo de la Parrilla

16770, Cuenca

Spain

Factory

+34 618 142 805 (English & Spanish language)

+34 622 079 761 (English & Spanish language)

+34 616 846 412 (English & Spanish language)

www.technokontrol.com