



T4 Trigger Sprayer - White (T4-28-400-WSC-260 / T4-28-410-WSC-260)

Product Information

Specifications

Dimensions: (approx.)	32mm x 86mm
Weight: (approx.)	22g
Output:	0.75cc
Colour:	White
Screw Cap:	28mm - 400/410
Dip Tube:	260mm (dip tube cutting service available)

Packing Information

Per Carton	500
Half Pallet	5,000
Full Pallet	10,000
Materials	Uses

Body, housing, valve case, trigger, nozzle, cap: Polypropylene Spinner, dip tube, piston: Polyethylene	Kitchen and bathroom cleaners
	Textile cleaners
	Glass cleaners
	De-icers
	Water repellents
Spring, ball valve:	
Stainless Steel	
Gasket: PFI	



Features

- A vertical pump mechanism, which means a **lower cost**
- Angular lines, making it visually smart
- An ergonomical design, so it is comfortable to hold and easy to use
- An **easy-to-grip** 3-position square nozzle that offers a STOP SPRAY STREAM option.

Tips

How can I stop my Trigger Sprayers from leaking?

Trigger sprayers are notorious for 'backing-off'. The vibration of being 'in transit', loosens the cap and leakage can occur. The answer is to have a suitable neck on the bottle – one that suits the trigger cap and if possible, has an anti-back off system in the thread. An anti-back off system has extra pieces in the thread – either a twin thread, vertical pieces or a series of 'lugs' around the neck that gives resistance to the cap vibrating loose.

Don't over tighten the screw cap

It sounds strange but you can over tighten the cap which compresses the Polyethylene neck of the bottle, making the surface hard. The Polypropylene cap has a hard surface too and two hard surfaces together, do not make a good connection. The cap needs to be tight but not over tight.

Make sure you have the right cap and bottle size

The standard Trigger Sprayers have a 28mm diameter cap with two different heights – Deep (28/410) and Shallow or Short (28/400). In the UK, the most common size for the retail market or Ready to Use (RTU) pack is the 28/410. The industrial/re-useable packs tend to have the 28/400 caps. These references correspond to the necks on the bottle so your bottle manufacturer can confirm what neck is on their bottle. If you have 400 cap on a 410 bottle neck there will be a gap under the cap. If you have a 410 cap on a 400 bottle neck, the pack will not seal on the gasket and it will leak.

T: 01926 482841

E: sema@sema-sprayers.co.uk