



STANDARD RANGE

MaxiDose Food 42-38/3 starter snap-on

Adding value by valve solutions













MaxiDose Food 42-38/3 starter snap-on

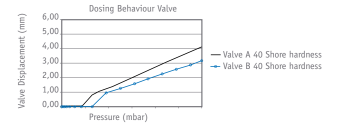
Adding value by valve solutions

To meet today's market demand, WP developed a dispensing closure for sauces and condiments. The closure has a unique snap-on application for a screw-on standard 38/3 starter PET preform bottle. The tamper evident ring in the preform neck ensures a perfect snap fit in combination with the closure.

This MaxiDose Food 42-38/3 starter is fitted with a tamper evident function. The tear-off strip can be easily removed before first use. The hinged lid can be opened and closed conveniently with just one hand. The dispensing closure is made out of polypropylene and has a high gloss surface finish.

The closure can be offered with different orifices. The silicon valve version with the patented MaxiDose technology guarantees a controlled and clean dispensing of the requested portion. It allows top-down use, since the valve ensures a tight closing. Non valve openings are also available to dispense liquids with various viscosities.





WP developed a proprietary silicone valve solution with a patented technique. The silicone material has a memory for long term seal quality and the opening/closing mechanism. Good temperature resistance is another advantage to give excellent dispensing opportunities for a wide range of viscosities and product applications.

Unique Benefits

- Cost-effective solution
- Continuously controlled dispensing
- Optimised functionality
- Easy to open
- Visual tamper evident function
- Valve and non-valve orifices available
- Suitable for many different viscosities
- Wide array of bottle geometries possible
- Top-down use feasible

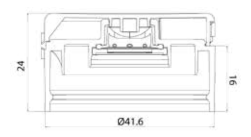
Specifications

- Outside dimension: 41.6 mm
- Neck finish: 38/3 starter
- Suitable for PET bottles
- Orifices: 6 mm, 10 mm and valve
- Valve diameter: 11 mm
- Tamper evident function
- Material PP
- High gloss surface finish
- Almost infinite range of colours
- Suitable for Food applications









The Netherlands