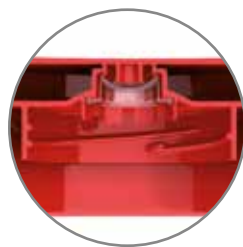
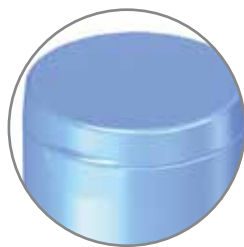
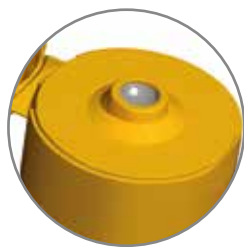




●●●●●● STANDARD RANGE

# MaxiDose 52-38/3 starter

Adding value by valve solutions



# MaxiDose 52-38/3 starter

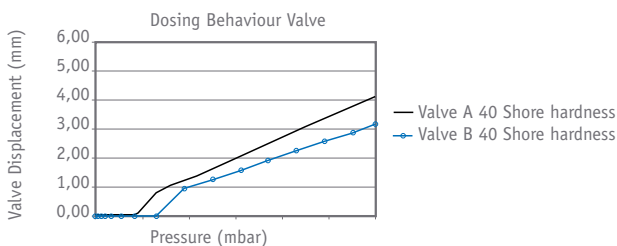
## Adding value by valve solutions

Following the market demand, WP developed a screw threaded flip-top closure with three starting positions. Thanks to these three positions, the closure can be positioned quickly to further enhance a high speed assembly. The closure fits on the existing standard PET preforms.

The MaxiDose 52-38/3 starter is 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 a low viscosity.

The outer shape is functional and suitable for Food and other applications. The opening device is ergonomically designed for an easy opening. The PP material gives the closure a high gloss surface finish.

### MaxiDose technology



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
- Valve and non-valve orifices available
- Suitable for many different viscosities
- Wide array of bottle geometries possible
- Top-down use feasible

### Specifications

- Outside dimension: 51.6 mm
- Neck finish: 38/3 starter
- Suitable for PET bottles
- Orifices: 6 mm and valve
- Valve diameter: 11 mm
- Screw application, 3 starting positions
- Material PP
- High gloss surface finish
- Almost infinite range of colours
- Induction heat seal liners available
- Suitable for several product applications

