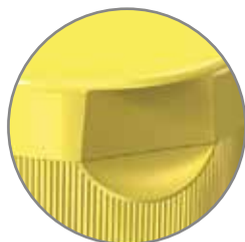




●●●●●● STANDARD RANGE

# MaxiDose Food 48-38/400

Adding value by valve solutions



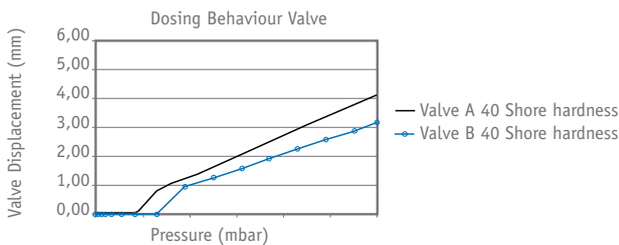
# MaxiDose Food 48-38/400

## Adding value by valve solutions

Consumer convenience and optimised functionality were the key challenges for the development of this dispensing closure with valve function. The MaxiDose Food 48-38/400 offers a fully controlled and clean dispensing. The special design of the valve covers a very wide range of Food applications and offers a dispensing solution for almost all varieties of sauces and dressings. The closure is fitted with the **MaxiDose technology**, a patented valve technique developed by WP.

The lid can be opened easily with just one hand. The valve opens gradually whilst squeezing the bottle and offers a fully controlled dispensing. As soon as the pressure is released, the orifice is closed off immediately. No drips. No mess. No clogging. An ever clean orifice is guaranteed!

### MaxiDose technology



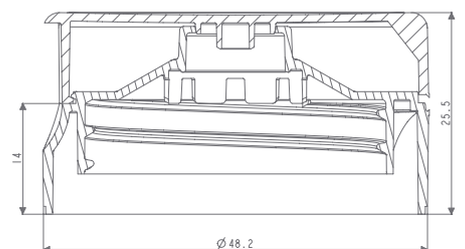
WP developed a proprietary silicone valve solution with a patented technique. The silicone material has a memory for long term seal quality and the opening/closing mechanism. Good temperature resistance is another advantage to give excellent dispensing opportunities for a wide range of viscosities and 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: 48.2 mm
- Neck finish: 38/400
- Suitable for PET and PP/PE bottles
- Orifices: 6 mm, 10 mm, star and valve
- Valve diameter: 11 mm
- Screw application
- Material PP
- High gloss (10 mm, star and valve) and matt (6 mm and valve) surface finish
- Almost infinite range of colours
- Induction heat seal liners available
- Suitable for Food applications



#### Weener Plastics Group

Frankeneng 53  
6716 AA Ede  
The Netherlands

T +31 318 749749  
E [group@wppg.com](mailto:group@wppg.com)  
W [www.wppg.com](http://www.wppg.com)

#### Weener Plastics Netherlands

Zevenhevelenweg 9  
5048 AN Tilburg  
The Netherlands

T +31 (0)13 4657465  
E [netherlands@wppg.com](mailto:netherlands@wppg.com)  
W [www.wppg.com](http://www.wppg.com)