

## 2-way /3-way valves Laboplast

Bürkle

## 2-way /3-way valves Laboplast®

Resistant to compression max. 1 bar.

-PVDF: excellent chemical resistance, transparent, suitable for food

-PP/PE: for industrial use, red/white

-Operating temperature: PVDF 0 to 40 °C, PP/PE 5 to 40 °C







| Code        | Description   | Packaging |
|-------------|---|-----------|
| LLG09116771 | 2-way /3-way valves Laboplast®, Type 2-way, For tubing bore 5 7 mm, Valve bore 4 mm, Material PVDF      | 1 pz.     |
| LLG09116776 | 2-way /3-way valves Laboplast®, Type 3-way, For tubing bore 5 7 mm, Valve bore 4 mm, Material PVDF      | 1 pz.     |
| LLG09116786 | 2-way /3-way valves Laboplast®, Type 3-way, For tubing bore 5 7 mm, Valve bore 4 mm, Material PE / PP   | 1 pz.     |
| LLG09116772 | 2-way /3-way valves Laboplast®, Type 2-way, For tubing bore 7 9 mm, Valve bore 6 mm, Material PVDF      | 1 pz.     |
| LLG09116773 | 2-way /3-way valves Laboplast®, Type 2-way, For tubing bore 9 11 mm, Valve bore 8 mm, Material PVDF     | 1 pz.     |
| LLG09116775 | 2-way /3-way valves Laboplast®, Type 2-way, For tubing bore 11 13 mm, Valve bore 8 mm, Material PVDF    | 1 pz.     |
| LLG09116781 | 2-way /3-way valves Laboplast®, Type 2-way, For tubing bore 5 7 mm, Valve bore 4 mm, Material PE / PP   | 1 pz.     |
| LLG09116782 | 2-way /3-way valves Laboplast®, Type 2-way, For tubing bore 7 9 mm, Valve bore 6 mm, Material PE / PP   | 1 pz.     |
| LLG09116783 | 2-way /3-way valves Laboplast®, Type 2-way, For tubing bore 9 11 mm, Valve bore 8 mm, Material PE / PP  | 1 pz.     |
| LLG09116784 | 2-way /3-way valves Laboplast®, Type 2-way, For tubing bore 11 13 mm, Valve bore 8 mm, Material PE / PP | 1 pz.     |
| LLG09116777 | 2-way /3-way valves Laboplast®, Type 3-way, For tubing bore 7 9 mm, Valve bore 6 mm, Material PVDF      | 1 pz.     |
| LLG09116778 | 2-way /3-way valves Laboplast®, Type 3-way, For tubing bore 9 11 mm, Valve bore 8 mm, Material PVDF     | 1 pz.     |
| LLG09116780 | 2-way /3-way valves Laboplast®, Type 3-way, For tubing bore 11 13 mm, Valve bore 8 mm, Material PVDF    | 1 pz.     |
| LLG09116787 | 2-way /3-way valves Laboplast®, Type 3-way, For tubing bore 7 9 mm, Valve bore 6 mm, Material PE / PP   | 1 pz.     |





| Code        | Description   | Packaging |
|-------------|---|-----------|
| LLG09116788 | 2-way /3-way valves Laboplast®, Type 3-way, For tubing bore 9 11 mm, Valve bore 8 mm, Material PE / PP  | 1 pz.     |
| LLG09116789 | 2-way /3-way valves Laboplast®, Type 3-way, For tubing bore 11 13 mm, Valve bore 8 mm, Material PE / PP | 1 pz.     |



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex

N° TVA: FR 63391048824 Tél: +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

