

# **Safety Caps For HPLC**

## **Product Description**

0111 is a safety cap for HPLC, using sealed extraction technology. New materials and special processes have been used to design the safety cover to provide both sealing and barrier functions. It can effectively prevent more than 99% of harmful solvent gases from evaporating out, protecting the physical and mental health of laboratory staff. The integrated air valve also keeps dust above 1 µm in the outside air out, preventing contamination of expensive solvents and reducing costs. It has four advantages--safety solution, cost reduction, health protection and environmental protection.

#### **Product Features**

#### Separating

Separating dust and contaminants above 1  $\mu$ m in the outside air, preventing expensive solvents from being contaminated.

#### Sealability

Preventing the mobile phase of the bottle of solvent from evaporation to the air, polluting the environment.

#### Safety

Improving the laboratory environment and protecting the health of the staff.



# **Product Specifications**

Item Name	Material	Screw Cover Size	Tube Size	Usage
0111	PP Mix Plastic, PTFE, PFA	GL45	3.2mm/2.3mm/1.6mm	HPLC
Feature	Anti-corrosion, strong sealing			
Certificate	REACH/SGS			



# **Safety Caps For HPLC**

### **Terms & Conditions**

- 1. Validity: 1 month
- 2. Payment terms: T/T 30% as deposit, the balance should pay before loading
- 3. The quotations will be changed with the fluctuation in exchange rate exceeding 5%
- 4. Delivery time: within 5 work days from the date receive the deposit
- 5. Currency: USD



### Miraclean Technology Co.,Ltd.

Address: Room 301, Building A, No.18, Rongshuxia Industrial Zone, Tongxin Community, Baolong Street, Longgang District, Shenzhen, China, 518116

Tel: +86-0755-89616773 Fax: +86-755-89616775

Web: www.mantacc.com

### EC REP

## Share Info Consultant Service LLC Repräsentanzbüro

Address: Heerdter Lohweg 83, 40549 Düsseldorf

Tel: 0049 1767 0057022 Fax: 0049 1767 0057022 Emai: info@share-info.cn

DIMDI NO.: DE/0000047946