



**B-MARS**<sup>®</sup>  
P A C L A B

# PHARMA & COSMETIC CONTAINERS / BOTTLES MANUFACTURER



[www.bmars.in](http://www.bmars.in)

## About Us

In India, B-MARS® PACLAB is a well-known supplier of packaging solutions. Products made of PET, PP, PC and HDPE are produced for the pharmaceutical, FMCG, and alcoholic beverage industries. It is dedicated to offering packaging solutions that are time-bound, cost-effective, quality-focused, and personalised. The group is managed and administered by a group of highly skilled professionals with extensive sector experience. B-MARS® PACLAB is a well-known brand with a strong presence across all of India.

B-MARS® PACLAB has another bonfield sister concern company called POLY INDIA is located in the Industrial area Nangli Sakrawati (Najafgarh) Delhi. This unit is primarily dedicated to Shrink Sleeves, Shrink Lables, Zipper Pouchs & BOPPTape etc. and serves the needs of our large customers.

With the ability to create millions of items every day, B-MARS® PACLAB has the competence to personalise any demand of their prized customers. It has Nissei ASB, Japan's world-class technology for ISBM, Windsor Sprint Injection Moulding machines, Extruder, IBM and EBM Machines. Our quality control section closely monitors the packaging of the items in a Clean Room. The Single Stage technique assures that all steps from raw materials to finished goods are entirely automated and free of contamination.

## Vision

To see Himalayan climb great heights and emerge as a comprehensive and dependable packaging solution supplier, forging long-lasting bonds along the way and leaving indelible marks on the sands of time.

## Mission

Working consistently and fearlessly to provide quality products and services to our clients to the best of our ability. To improve human resources and become environmentally responsible through resource conservation.



# PHARMA & COSMETIC CONTAINERS / BOTTLES

## BMP22001

<b>Wt. (GM)</b>	<b>5+/-0.5</b>	<b>B.Dia (MM)</b>	<b>23+/-0.6</b>
<b>Ht. (MM)</b>	<b>55+/-1</b>	<b>O.F.C (ML)</b>	<b>16+/-1.5</b>



## BMP22002

<b>Wt. (GM)</b>	<b>5+/-0.5</b>	<b>B.Dia (MM)</b>	<b>28+/-0.6</b>
<b>Ht. (MM)</b>	<b>68+/-1</b>	<b>O.F.C (ML)</b>	<b>18+/-1.5</b>

## BMP22003

<b>Wt. (GM)</b>	<b>8.1+/-0.5</b>	<b>B.Dia (MM)</b>	<b>30.6+/-0.6</b>
<b>Ht. (MM)</b>	<b>78+/-1.0</b>	<b>O.F.C (ML)</b>	<b>43+/-2.0</b>



# PHARMA CONTAINERS / BOTTLES

## BMP22004

<b>Wt. (GM)</b>	<b>10+/-0.5</b>	<b>B.Dia (MM)</b>	<b>36+/-1.0</b>
<b>Ht. (MM)</b>	<b>92+/-1.0</b>	<b>O.F.C (ML)</b>	<b>71+/-3.0</b>



## BMP22005

<b>Wt. (GM)</b>	<b>10+/-0.8</b>	<b>B.Dia (MM)</b>	<b>36.8+/-1.0</b>
<b>Ht. (MM)</b>	<b>94.5+/-1.0</b>	<b>O.F.C (ML)</b>	<b>73+/-3.0</b>

## BMP22006

<b>Wt. (GM)</b>	<b>13+/-1.0</b>	<b>B.Dia (MM)</b>	<b>43.6+/-1.0</b>
<b>Ht. (MM)</b>	<b>108+/-1.0</b>	<b>O.F.C (ML)</b>	<b>120+/-3.5</b>



# PHARMA & COSMETIC CONTAINERS / BOTTLES

## BMP22007

Wt. (GM) 13+/-1.0

B.Dia (MM) 43.6+/-1.0

Ht. (MM) 108+/-1.0

O.F.C (ML) 120+/-3.5



## BMP22008

Wt. (GM) 13+/-1.0

B.Dia (MM) 51.5+/-1.0

Ht. (MM) 123+/-1.0

O.F.C (ML) 180+/-3.5

## BMP22009

Wt. (GM) 19+/-1.0

B.Dia (MM) 60+/-1.0

Ht. (MM) 135+/-1.0

O.F.C (ML) 220+/-3.5



# PHARMA CONTAINERS / BOTTLES

## BMP22010

<b>Wt. (GM)</b>	<b>40+/-0.5</b>	<b>B.Dia (MM)</b>	<b>72+/-1.0</b>
<b>Ht. (MM)</b>	<b>188+/-1.0</b>	<b>O.F.C (ML)</b>	<b>520+/-3.5</b>



## BMP22011

<b>Wt. (GM)</b>	<b>17+/-0.5</b>	<b>B.Dia (MM)</b>	<b>53.5 &amp; 33.2+/-1.0</b>
<b>Ht. (MM)</b>	<b>150+/-1.5</b>	<b>O.F.C (ML)</b>	<b>120+/-3.0</b>

## BMP22012

<b>Wt. (GM)</b>	<b>25+/-0.5</b>	<b>B.Dia (MM)</b>	<b>63.2 &amp; 33.8+/-1.0</b>
<b>Ht. (MM)</b>	<b>164+/-1.0</b>	<b>O.F.C (ML)</b>	<b>220+/-3.5</b>



# PHARMA & COSMETIC CONTAINERS / BOTTLES

## BMP22013

Wt. (GM) 19+/-0.5

B.Dia (MM) 58+/-1.2

Ht. (MM) 170+/-1.2

O.F.C (ML) 235+/-4.0



## BMP22014

Wt. (GM) 25.5+/-0.5

B.Dia (MM) 63+/-1.2

Ht. (MM) 174+/-1.2

O.F.C (ML) 150+/-4.0

## BMP22015

Wt. (GM) 22.5+/-1.0

B.Dia (MM) 58+/-0.5

Ht. (MM) 175+/-

O.F.C (ML) 310+/-5.0



# PHARMA & COSMETIC CONTAINERS / BOTTLES

## BMP22016

Wt. (GM) 14.5+/-0.5

B.Dia (MM) 37.5+/-1.2

Ht. (MM) 121.5+/-1.2

O.F.C (ML) 110+/-8.0



## BMP22017

Wt. (GM) 16+/-1.0

B.Dia (MM) 50.2+/-1.2

Ht. (MM) 129.5+/-1.2

O.F.C (ML) 185+/-8.0

## BMP22018

Wt. (GM) 16+/-1.5

B.Dia (MM) 50.2+/-1.2

Ht. (MM) 129.5+/-1.2

O.F.C (ML) 185+/-8.0



# PHARMA & COSMETIC CONTAINERS / BOTTLES

## BMP22019 70CC

Wt. (GM) 12 +/-1.2

B.Dia (MM) 40 +/-1.2

Ht. (MM) 80 +/-5

O.F.C (ML) 235+/-4.0



## BMP22020 100CC

Wt. (GM) 19 +/-1.2

B.Dia (MM) 45 +/-1.2

Ht. (MM) 93 +/-1.2

O.F.C (ML) 110 +/-5

## BMP22021 135CC

Wt. (GM) 17.5 +/-1.2

B.Dia (MM) 48 +/-1.2

Ht. (MM) 91 +/-1.2

O.F.C (ML) 150 +/-5



# PHARMA & COSMETIC CONTAINERS / BOTTLES

## BMP22022 150CC

Wt. (GM) 30 +/-1.2

B.Dia (MM) 53.5 +/-1.2

Ht. (MM) 95 +/-1.2

O.F.C (ML) 160 +/-5



## BMP22023 200CC

Wt. (GM) 22 +/-1.2

B.Dia (MM) 59 +/-1.2

Ht. (MM) 105 +/-1.2

O.F.C (ML) 220 +/-5

## BMP22024 175CC

Wt. (GM) 22 +/-1.2

B.Dia (MM) 55.5 +/-1.2

Ht. (MM) 103.5 +/-1.2

O.F.C (ML) 190 +/-5



# PHARMA & COSMETIC CONTAINERS / BOTTLES

## BMP22025 250CC

Wt. (GM) 31 +/-1.2

B.Dia (MM) 63 +/-1.2

Ht. (MM) 110 +/-1.2

O.F.C (ML) 270 +/-5



## BMP22026 350CC

Wt. (GM) 36 +/-1.2

B.Dia (MM) 67.5 +/-1.2

Ht. (MM) 121.5 +/-1.2

O.F.C (ML) 370 +/-5

## BMP22027 400CC

Wt. (GM) 36 +/-1.2

B.Dia (MM) 71.5 +/-1.2

Ht. (MM) 129.5 +/-1.2

O.F.C (ML) 425 +/-5



# PHARMA & COSMETIC CONTAINERS / BOTTLES

## BMP22028 550CC

Wt. (GM) 42 +/-1.2

B.Dia (MM) 74.3 +/-1.2

Ht. (MM) 150 +/-1.2

O.F.C (ML) 580 +/-5



## BMP22029 700CC

Wt. (GM) 54 +/-1.2

B.Dia (MM) 81 +/-1.2

Ht. (MM) 173 +/-1.2

O.F.C (ML) 730 +/-5





**B-MARS**<sup>®</sup>  
P A C L A B



Plot#1, Gondpur Industrial Area, Paonta Sahib,  
Dist. Sirmour, Himachal Pradesh - 173025



+91 98 1148 2999, 88 6027 3040  
+91 82 1867 5084, 98 1623 2852



[bmarspaclab@gmail.com](mailto:bmarspaclab@gmail.com)  
[www.bmars.in](http://www.bmars.in)

