



**Professional Pumps  
& Bottles**



TALENTS PACKING INTERNATIONAL LIMITED



CATALOGUE  
**TALENTS PACKING**



Email: [Sales@talentsgroup.com.cn](mailto:Sales@talentsgroup.com.cn)  
[Info@talentsgroup.com.cn](mailto:Info@talentsgroup.com.cn)  
Tel: +86 755 83982721  
Website: [www.talentsgroup.com.cn](http://www.talentsgroup.com.cn)

[www.talentsgroup.com.cn](http://www.talentsgroup.com.cn)

# ABOUT US

Talents packing (TPI) is located in GuangDong Province, China, covering more than 15,000 square meters area. TPI specializes in the production of foaming pumps, lotion pumps, spray pumps and bottles, manufactured with high quality standards, we service a wide variety of personal care, health care and cosmetic industries.

Talents packing has an effective modern management system, with advanced mold making machines, precious plastic injection machines, automatic assembly lines and test equipments.

Over the years of production, management and exploration,

We are qualified with the following certifications:

ISO9001, ISO140001, GMP (ISO22716), SMETA 6.1, BSCI, FDA, REACH, CONEG.....

TPI provides packaging solutions and technical support for our customers. We warmly welcome you to explore our innovative capabilities.

# CERTIFICATES



# LOCATION



## INJECTION WORKSHOP



## BOTTLE WORKSHOP



## MOLD WORKSHOP



## ASSEMBLY WORKSHOP



# External Spring Lotion Pumps

Closure Diameter

24/410 28/410 28/415 33/410

Dosage

2.0CC

4.0CC



## External Spring Lotion Pumps

### Closure Diameters

24/410 28/410 28/415 33/410

Dosage: 2.0CC 4.0CC

### Finish Options



Smooth(S)



Ribbed(R)



Plating(P)



Aluminium(A)



Water Transfer(W)



Matt(M)



**L2-24-410-AO**  
**L2-28-410-AO**

24-410 28-410

Dosage:2.0CC



**L2-28-415-AO**

28-415

Dosage:2.0CC



**L2-28-410-ANO**

28-410

Dosage:2.0CC



**L2-24-410-BLO**  
**L2-28-410-BLO**

24-410 28-410

Dosage:2.0CC



**L2-24-410-EO**  
**L2-28-410-EO**

24-410 28-410

Dosage:2.0CC



**L2-24-410-GO**  
**L2-28-410-GO**

24-410 28-410

Dosage:2.0CC



**L2-24-410-HO**  
**L2-28-410-HO**

24-410 28-410

Dosage:2.0CC



**L2-24-410-HOG**  
**L2-28-410-HOG**

24-410 28-410

Dosage:2.0CC

 External Spring Lotion Pumps



**L2-24-410-LO**  
**L2-28-410-LO**  
24-410 28-410  
Dosage:2.0CC



**L2-24-410-MO**  
**L2-28-410-MO**  
24-410 28-410  
Dosage:2.0CC



**L2-24-410-QO**  
**L2-28-410-QO**  
24-410 28-410  
Dosage:2.0CC



**L2-24-410-RO**  
**L2-28-410-RO**  
24-410 28-410  
Dosage:2.0CC



**L2-24-410-UO**  
**L2-28-410-UO**  
24-410 28-410  
Dosage:2.0CC



**L2-24-410-WO**  
**L2-28-410-WO**  
24-410 28-410  
Dosage:2.0CC



**L4-28-410-AEO**  
**L4-33-410-AEO**  
28-410 33-410  
Dosage:4.0CC



**L4-28-410-BEO**  
**L4-33-410-BEO**  
28-410 33-410  
Dosage:4.0CC



**L4-33-410-BLO**  
33-410  
Dosage:4.0CC



**L4-33-410-EO**  
33-410  
Dosage:4.0CC



**L4-28-410-EEO**  
**L4-33-410-EEO**  
28-410 33-410  
Dosage:4.0CC



**L4-28-410-HO**  
**L4-33-410-HO**  
28-410 33-410  
Dosage:4.0CC

 External Spring Lotion Pumps



**L4-28-410-JO**  
**L4-33-410-JO**  
28-410 33-410  
Dosage:4.0CC



**L4-28-410-PO**  
**L4-33-410-PO**  
28-410 33-410  
Dosage:4.0CC



**L4-28-410-QO**  
**L4-33-410-QO**  
28-410 33-410  
Dosage:4.0CC



**L4-28-410-RO**  
**L4-33-410-RO**  
28-410 33-410  
Dosage:4.0CC



**L4-33-410-WO**  
33-410  
Dosage:4.0CC



**L4-33-410-TWO**  
33-410  
Dosage:4.0CC



**L4-33-410-XO**  
33-410  
Dosage:4.0CC



**L2-24-410-DDO**  
24-410  
Dosage:2.0CC



**L2-24-410-UDO**  
24-410  
Dosage:2.0CC



**L4-33-410-HDO**  
33-410  
Dosage:4.0CC

Double-wall closure

# FOAMING PUMPS

Closure Diameter

24/410 30/410 40/410 43/410

Dosage

0.25CC

0.4CC

0.8CC

1.6CC



## FOAMING PUMPS

### Closure Diameters

24/410 30/410 40/410 43/410

Dosage: 0.25CC 0.4CC 0.8CC 1.2CC 1.6CC

### Finish Options



Matt(M)



Plating(P)



Water Transfer(W)



**F-43-410-A**

Closure Diameter:  
43-410  
Dosage:0.8CC/1.2CC/  
1.6CC



**F-43-410-H**

Closure Diameter:  
43-410  
Dosage:0.8CC/1.2CC/  
1.6CC



**F-43-410-D**

Closure Diameter:  
43-410  
Dosage:0.8CC



**F-43-410-G**

Closure Diameter:  
43-410  
Dosage:0.8CC



**F-43-410-F**

Closure Diameter:  
43-410  
Dosage:0.8CC



**F-43-410-M**

Closure Diameter:  
43-410  
Dosage:0.8CC



**F-43-410-K**

Closure Diameter:  
43-410  
Dosage:0.8CC



**F-43-410-L**

Closure Diameter:  
43-410  
Dosage:0.8CC

 **FOAMING PUMPS**



**F-40-410-B**  
**F-43-410-B**  
Closure Diameter:  
40-410 43-410  
Dosage:0.8CC



**F-40-410-C**  
Closure Diameter:  
40-410  
Dosage:0.8CC



**F-40-410-D**  
Closure Diameter:  
40-410  
Dosage:0.8CC



**F-40-410-E**  
Closure Diameter:  
40-410  
Dosage:0.8CC



**F-40-410-F**  
Closure Diameter:  
40-410  
Dosage:0.8CC



**F-40-410-G**  
Closure Diameter:  
40-410  
Dosage:0.8CC



**F-40-410-H**  
Closure Diameter:  
40-410  
Dosage:0.8CC



**F-30-410-A**  
Closure Diameter:  
30-410  
Dosage:0.4CC



**F-30-410-B**  
Closure Diameter:  
30-410  
Dosage:0.4CC



**F-30-410-C**  
Closure Diameter:  
30-410  
Dosage:0.4CC



**F-30-410-D**  
Closure Diameter:  
30-410  
Dosage:0.4CC



**F-30-410-F**  
Closure Diameter:  
30-410  
Dosage:0.4CC



**F-24-410-A**  
Closure Diameter:  
24-410  
Dosage:0.25CC



**F-24-410-J**  
Closure Diameter:  
24-410  
Dosage:0.25CC

**UP LOCK**  
**LOTION PUMPS**

Closure Diameter  
24/410 28/410  
Dosage  
1.5CC-2.0CC



## Closure Diameters

24/410 28/410

Dosage: 1.5CC-2.0CC

## Finish Options



Smooth(S) Ribbed(R) Aluminium(A) Plating(P) Water Transfer(W) Bamboo(B) Customized logo(C)



## FINE MIST SPRAYERS

Closure Diameter  
18/410 20/410 24/410 28/410

Dosage  
0.12CC  
0.15CC  
0.18CC



## Closure Diameters

18/410 20/410 20/400 24/410 28/410

**Dosage:** 0.12CC 0.15CC 0.18CC



**M-18-410-S**

18-410

Dosage:0.12cc/0.15cc/  
0.18cc



**M-20-410-S**  
**M-20-400-S**

20-410 20-400

Dosage:0.12cc/0.15cc/  
0.18cc



**M-20-410-SA**  
**M-24-410-SA**

20-410 24-410

Dosage:0.12cc/0.15cc/  
0.18cc



**M-24-410-S**

24-410

Dosage:0.12cc/0.15cc/  
0.18cc



**M-24-410-A**

24-410

Dosage:0.12cc/0.15cc/  
0.18cc



**M-20-410-MLM**  
**M-24-410-MLM**

20-410 24-410

Dosage:0.13cc/0.16cc/  
0.2cc



**M-24-410-JD**

24-410

Dosage:0.13CC/0.2CC



**M-28-410-R**

28-410

Dosage:0.12cc/0.15cc/  
0.18cc

## TRIGGER SPRAYERS

Closure Diameter

24/410 28/410



## Closure Diameters

24/410 28/410



**T-24-410-A1-S**  
**T-28-410-A1-S**  
24-410 28-410  
Dosage:0.23CC



**T-24-410-B3-S**  
**T-28-410-B3-S**  
24-410 28-410  
Dosage:0.23CC



**T-24-410-G1-S**  
**T-28-410-G1-S**  
24-410 28-410  
Dosage:0.23CC



**T-24-410-C3-S**  
**T-28-410-C3-S**  
24-410 28-410  
Dosage:0.23CC



**T-28-410-H3-S**  
28-410  
Dosage:0.23CC



**T-28-410-J2-B**  
28-410  
Dosage:0.65-0.85CC



**T-28-410-D**  
28-410  
Dosage:0.7CC



**T-28-410-E**  
28-410  
Dosage:0.7CC



**T-28-410-F**  
28-410  
Dosage:0.8-1.2CC



**T-28-410-G**  
28-410  
Dosage:0.8-1.2CC



**T-28-410-I**  
28-410  
Dosage:0.8-1.2CC



**T-28-410-K**  
28-410  
Dosage:0.8-1.2CC

## FOUNDATION PUMPS

Closure Diameter

18/410 18/415 20/410 24/410

Dosage

0.23CC

0.4CC

0.65CC



## Closure Diameters

18/410 18/415 20/410 22/410 24/410

Dosage: 0.23CC 0.4CC 0.65CC



**L3-18-410-BGA**  
18-410  
Dosage:0.4CC



**L3-18-410-JM**  
18-415  
Dosage:0.23CC



**L3-18-415-BIB**  
18-415  
Dosage:0.4CC



**L3-18-415-BIAA**  
18-415  
Dosage:0.23CC



**L3-20-410-BGA**  
20-410  
Dosage:0.23CC



**L3-20-410-BIA**  
20-410  
Dosage:0.23CC



**L3-24-410-BGAA**  
24-410  
Dosage:0.23CC



**L3-24-410-BIA**  
24-410  
Dosage:0.23CC



**L3-24-410-BIIA**  
24-410  
Dosage:0.23CC



**L3-20-410-JCA**  
**L3-24-410-JCA**  
20-410 24-410  
Dosage:0.4CC



**L3-22-410-JA**  
**L3-24-410-JA**  
22-410 24-410  
Dosage:0.65CC



**L3-24-410-JB**  
**L3-28-410-JB**  
24-410 28-410  
Dosage:0.65CC



**L3-22-410-JC**  
**L3-24-410-JC**  
22-410 24-410  
Dosage:0.65CC



**L3-22-410-JCB**  
**L3-24-410-JCB**  
22-410 24-410  
Dosage:0.65CC



**L3-20-410-JD**  
**L3-24-410-JD**  
20-410 24-410  
Dosage:0.4CC



**L3-20-410-JG**  
**L3-24-410-JG**  
20-410 24-410  
Dosage:0.4CC

# Caps

## Closure Diameters

20/410    24/410    28/410



# Shampoo Caps



# MATCHING BOTTLES

Material Quality  
PE&PET



**One-step injection stretch blow molding machine**

offers a wide variety of packaging options, including:

- Round and non-round bottles
- Ultra-lightweight bottles for eco-friendly solutions
- Thick-wall bottles for premium packaging
- Jars for powders, creams, and supplements



**Auto 1-4 Color Servo Printing Machine**



 PET Bottles



**B-C-24-150-PET**  
24-410  
Capacity:150ML



**B-C-24-180-PET**  
24-410  
Capacity:180ML



**B-C-24-200-PET**  
24-410  
Capacity:200ML



**B-C-24-300-PET**  
24-410  
Capacity:300ML



**B-C-24-300-PET**  
24-410  
Capacity:300ML



**B-C-24-500-PET**  
24-410  
Capacity:500ML



**B-R22-2020PET**  
20-410  
Capacity:20ML



**B-R-24-100-PET**  
24-410  
Capacity:100ML



**B-R22-24150PET**  
24-410  
Capacity:150ML



**B-R22-24150PET-1**  
24-410  
Capacity:150ML



**B-R22-24250PET**  
24-410  
Capacity:250ML



**B-R22-33500PET**  
33-410  
Capacity:500ML

 PE Bottles



**B-C-20-100-PE**  
20-410  
Capacity:100ML



**B-C-24-100-PE**  
24-410  
Capacity:100ML



**B-C-20-90-HDPE**  
20-410  
Capacity:90ML



**B-C-28-300-HDPE**  
28-410  
Capacity:300ML



**B-C-28-350-HDPE**  
28-410  
Capacity:350ML



**B-C-28-500-HDPE**  
28-410  
Capacity:500ML



**B-C-28-500-PE**  
28-410  
Capacity:500ML



**B-C-40-150-PE**  
40-410  
Capacity:150ML



**B-C-43-100-PE**  
43-410  
Capacity:100ML



**B-C-43-350-HDPE**  
43-410  
Capacity:350ML