



XJT Pharma Packaging

since 1996

Professional Mist, Deliver Health!



Who we are?

1. 25 years in manufacturing sprayers
2. 30% Chinese market
3. 50% of Chinese top-100 pharma
4. Purification workshop of 10,000 level (not 100,000 level)
5. Packaging for GMP (ISO 15378)
6. Over 100 million of annual production
7. Own mould making
8. Strong R&D for special request



- International Business Branch in Singapore
- Production Base in China
- Stable Quality, Leakage Proof, Metered Pump
- Safe Materials, No POM, No Rubber, FDA

Chongqing, China (Production)

Shenzhen, China (Production)

Singapore



XINJITAI PTE. LTD.



(Company Address): 234 Jalan Eunos, Euhabitat, Singapore 415865

(Tel): +65 69251669

(Email): info@xjtsprayer.com

(Website): www.xjtsprayer.com

XJT Product Advantage



1. Only use safe materials (PP and PE), no POM nor rubber.
2. Leakage proof.
3. Leading class of accuracy in discharge rate.

Feature

XJT specializes in plastic pharmaceutical sprayers. Benefiting from over 20 years of experience, XJT has the best technique and R&D ability in China. We are always trying our best to make safe, comfortable, and friendly delivery tools for mist type medicine. The key factors on quality mainly include pharmaceutical grade materials, leakage proof, dosage, atomization, and the stability of the above quality items as well.

XJT pays lots of attention to keeping consistence of each cavity of molds and controlling every detail from raw materials to production line and QC&QA. Now we proudly assure our extremely stable quality for each line and batch.

XJT's sprayer doesn't contain POM or rubber. Only the well known safe materials including PP, PE and stainless steel are used. All materials are FDA standard.

XJT's experienced technical team know how to most effectively control the match of all components. Therefore leakage proof is achieved without affecting other functions.

As a sprayer applied in pharmaceutical industry, dosage (discharge rate) is quite important. XJT sprayer provides accurate and various dosages options for different application.

XJT sprayer has a non-ball structure, which makes stronger spraying and thus better atomization.

The last point worth being mentioned, XJT's strong R&D capacity and mold team allow maximum possibility of customization.

We design our products to standard types so that various sprayers can be produced through assembling a standard closure with different actuators flexibly.

XJT History

2021 XJT (China) new plant in Chongqing, China set up. All quality and management levels are highest in China.

2016 XJT (China) shifted to a new plant containing a 1350 square meter of purification workshop in pharmaceutical 10,000 grade.

2013 XJT (Singapore) was set up in Singapore to expand the international market.

2004 XJT (China) shifted to a new plant of 6850 square meter, containing a 1000 square meter of purification workshop in pharmaceutical 100,000 grade.

1996 XJT headquarter and factory were founded in Shenzhen, China.



Mist Sprayer



Fine Mist Sprayer



Nasal Sprayer



Oral / Throat Sprayer



Oil / Glitter Sprayer

General Spray Usage

Spray inside Nose

Spray Throat and Ear

Strong Spraying for Oil and Glitter Liquid

Specification

Closure:



General Screw on (18-410, 18-415, 20-410, 24-410)



Non-refillable Screw on (18-410)



Snap on (20mm)



Crimp on (20mm)

Dosage:

0.10 ml
0.07 ml
0.05 ml 0.14 ml
per Spray

0.05ml/t to 0.18ml/t. The general dosage is 0.10ml/t±10%

For Oral / Throat Sprayers only

Rod Length:



34.3mm
57mm
76mm

Rotating Block Width:



10.5mm
13.8mm
20mm

Flexible Combination between Closure and Various Actuators



Flexible Combination between Bottle and Various Sprayers



PET bottle, HDPE bottle, Spray bottle



PET Bottle



HDPE Bottle



Portable Spray Bottle



Liquid Candy Spray Bottle

Food grade for liquid as spray bottles;

Portable Spray Bottle is designed for easy Carrying

Liquid Candy Spray Bottle is designed for Child Safety



Mould Design

Our experienced R&D team has strong ability to design and make new molds to meet your special request.

About Us

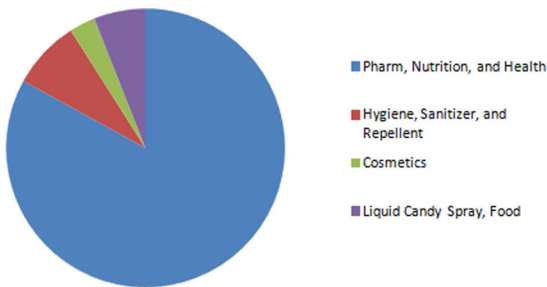
XINJITAI PTE. LTD. (XJT) is a global supplier of plastic mist sprayers and bottles applicable in packaging pharmaceutical, food, personal care, and cosmetic products. XJT products have been exported to more than 30 countries in the range of North America, Europe, southeast Asia, etc.

Founded in 1996, the headquarter in China is a nationwide leading company manufacturing pharmaceutical mist sprayers under the approval by China food and drug administration (CFDA). XJT claims a 30% market share in supplying plastic packaging materials of CFDA-approved spray type of medicines due to stable partnerships with numerous Chinese pharmaceutical companies including almost half of top-100.

XJT's plastic products meet the requirements of packaging for pharmaceutical GMP production because a purification workshop of pharmaceutical 10,000 grade has been built up. Long-term development leads to not only our rich experience in production and management but also well-trained employees. Every year XJT commissions the third party international testing authority such as SGS and Intertek to maximally satisfy our valued customs with best quality!



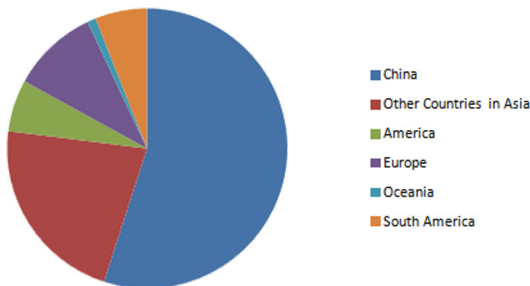
Market in Industry (2021)



Philosophy

We make innovative and high quality sprayers to meet the requirement of various spray medicines. We believe good manufacturers of sprayer packaging can lead to wider and more frequent usage of spray medicines. More importantly, the breakthrough in sprayer technology plays a catalytic role in directing the research and development of new spray medicines. We hope our professional in spray packaging will help your growth in spray type products.

Market in Region (2021)



Mission

Stable quality and strong technical support provided to our customers

Vision

We will be the top supplier of plastic pharmaceutical sprayer in the world

ISO15378 (GMP)



ISO9001



ISO14001



ISO45001



SGS Supplier Ass



SMF Membership



SCCCI Membership



CFDA Pharma Mist Sprayer

