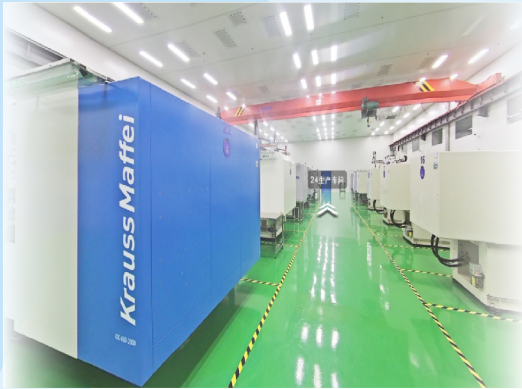


Smart Workshop Site Capabilities (one-stop service)



- Plastics injection molding (200T - 450T)
 - Injection blow molding
 - Plastic injection stretch blow moulding
 - In-mold labeling
- 40,000 SqM factory area with fully electrical machines to ensure a high standard of cleanliness

Certifications

- GMP Class 100,000 clean room
- GMP Class 10,000 microbiological testing laboratory
- ISO9001/ISO14001/FSSC22000/CFDA/QS/ISO8 clean room for pharmaceutical

Locations

HQ: China - Shanghai
Shanghai JND Plastic Products Co., Ltd.
Building 3, No.2399 South Lianhua Road,
Minhang District, Shanghai, P.R.China | 201108
Contact person: Margaret Zhang
Mobile: 0086 13901990867
(Same as Whatsapp and Wechat)
Email: margaret.zhang@jndpak.com

Smart Factory: China - Anhui
Anhui JND Plastic Packaging Co., Ltd
Guiji Industrial Area, Fengtai Town, Huainan,
Anhui Province, P.R.China | 232000
Contact person: Margaret Zhang
Mobile: 0086 13901990867
(Same as Whatsapp and Wechat)
Email: margaret.zhang@jndpak.com

Office in Europe: Germany - Munich
Herzog Albrecht Strasse 64A
85221 Dachau, Germany
T: +49 1517 5099425
Contact: Miyuki.liu@jndpak.com

Office in Europe: Germany - Cologne
Jürgen Kloebbe-Consulting
Liethenstrasse 32
50259 Pulheim, Germany
T: +49 2234 202798
Contact: juergen@kloebbe-consulting.de



Global
Value-added
Solutions



Pharmaceutical & Nutraceutical
Packaging

www.jndpak.com

Jnd Packaging

Moisture-proof Packaging Effervescent Tablet Tube/Cap

- Spiral Cap Series



- Flip-Top Cap Series



- Customized Decoration

The effervescent tablet packaging from JND can be decorated by offset printing, hot transfer printing, or in-mold-labelling to compete with the traditional label more uniquely, more attractively so as to enhance the brand value.

A. Hot transfer printing



B. In-mold-labelling



C. Offset printing



JND Code	Tube Height (mm)	Neck Outside (mm)	Neck Inside (mm)	Cap Diameter (mm)	Desiccant Weight(g)	Tube Material
VCB24T104	104	24	21	29	N/A	PP
VCB29T84	84	29	27	34	2.1	PP
VCB29T99	99	29	27	34	2.1	PP
VCB29T140	140	29	27	34	2.1	PP
VCB29T144	144	29	27	34	2.1	PP
VCB38T96	96	38	36	43	3.9	PP

JND Code	Tube Height (mm)	Neck Outside (mm)	Neck Inside (mm)	Cap Diameter (mm)	Desiccant Weight(g)	Tube Material
VCB29F48	48	29	27	34	2.1	PP
VCB29F60	60	29	27	34	2.1	PP
VCB29F99	99	29	27	34	2.1	PP
VCB35F104	140	35	33	40	N/A	PP