

Packaging to Safe
Your Products



SHIV POOJA METAL

QUALITY THE ULTIMATE WINNER



- TIN CONTAINERS
- CARDBOARD CONTAINER
- COMPOSITE CONTAINERS

Tin Containers

About Us

About Us

Shiv Pooja Metal was founded a company in the year 1984 with a name and gradually became a leading manufacture and exporter of Tin Containers, Composite Containers, Paper Tube and other Packaging Products, Since our inception, we have been providing our customers a real cost-effective solutions for every Packaging Materials.

Product Range

Our company produces a rich range of Tin & Cardboard Containers in various shapes and sizes. We provide Containers in round, square, rectangular, oval and even in irregular shapes. Our customers may obtain our labeled containers, which have the ability to keep goods in a better condition, away from every unwanted elements.

Quality

We consider quality as the essential part of successful marketing of any product. In pursuit of achieving highest standards of quality, we have adopted a systematic apporoach to quality control and standardisation to carve out a well-defined position.

The management staff and workers of our company are committed to supply products to the complete satisfaction of the customers for the first time and every time through.

All material is supplied with full satisfaction in accordance with the ordered specification, both strategically and mechanically. To keep our products forth in this unpredictable market situation, we make it a point to use only Approved Quality Products for our raw materials.



T-01

Dia: 74mm

Height: 140mm Tin Container Industrial Uses:-Food Industries

T-02

Square : 44 x 44 mm

Height: 280mm Tin Container Industrial Uses:-Incense, Perfume



Tin Containers



T-03

Dia : 72 to 82 mm Height : 75 to 200 mm

Tin Container

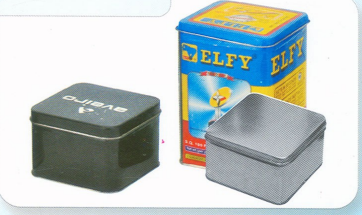
Industrial Uses:-Food Industries, Cosmetics, Cones, Candles.

T-04

Square: 100 x 100 mm Height: 75 to 175 mm

Tin Container

Industrial Uses:-Watches, Perfume, Candles, Cosmetics.





T-05

Dia : 35 to 69 mm

Height: 100 to 280 mm

Tin Container

Industrial Uses:-Incense.

T-06

Dia: 110 mm Height: 200 mm

Tin Container

Industrial Uses:-Potpourri, Mehndi.





Tin Containers



T-07

Dia: 175 mm Height: 110 mm Tin Container Industrial Uses:-Food Industries.

T-08

Dia: 190 mm Height: 90 mm Tin Container Industrial Uses:-Food Industries.





T-09

Dia : 100 mm Height : 100 mm Tin Container Industrial Uses:-Hot & Cold Wax.

T-10

Dia: 83 mm Height: 80 mm Tin Container Industrial Uses:-Watches.



Cardboard Containers



T-11

Dia : 75 mm Height : 130 mm Tin Container Industrial Uses:-Food Industries, Pharmaceutical.

C-101

Dia : 25 to 104 mm Height : 75 to 550 mm Cardboard Container

to 104 mm Incense, to 550 mm Incense Cones.



CZENE
Rose
Toner

100 ms



C-102

Dia: 40 to 100mm Height: 100 mm Cardboard Container Industrial Uses:-Perfume, Cosmetics, Pharmaceutical.

C-103

Dia: 83 mm
Height: 230 mm
Cardboard Container

Industrial Uses:-Mehndi, Shirt, Food Industries







Composite Containers



C-104

: 66 mm Dia

Height: 115 to 230 mm Composite Container

Industrial Uses:-Food Industries.

Seeds.

C-105

: 55,66,75 mm Dia Height: 115 to 150 mm

Composite Container

Industrial Uses:-Food Industries.













C-106

Dia : 75 mm

Height: 150 to 250 mm Composite Container

Industrial Uses:-Food Industries,

Liquor.

C-107

Dia : 25 to 60 mm Height: 75 to 280 mm Composite Container

Industrial Uses:-Perfume, Perfume Oil Bottle, Incense, Incense Cones.







SHIV POOJA METAL

Composite Containers



C-108

Dia : 83 mm

Height: 75 to 250 mm Composite Container Industrial Uses:-Watch, Incense Cones, Liquor, Powder, Perfume, Food Industries.

C-109

Dia : 45 to 114 mm Height : 60 to 250 mm Composite Container Industrial Uses:-Mehndi, Potpourri, Leather Belt, Pharmaceutical.





C-110

Dia : 66 mm

Height: 100 to 200 mm Composite Container Industrial Uses:-Food Industries.

C-111

Dia: 66 to 76 mm Height: 75 to 130 mm Composite Container Industrial Uses:-Pharmaceutical, Candle, Incense Cones.







Packaging is the science, art and technology of enclosing or protecting products for distribution, storage, sale, and use. Packaging also refers to the process of design, evaluation, and production of packages. Package labelling (BrE) or labelling (AmE) on any written, electronic, or graphic communications or the packaging on a separate but associated label.

Packaging can be described as a coordinated system of preparing goods for transport, warehousing, logistics, sale, and end use. Packaging contains, protects, preserves, transports, informs, and sells. It is fully integrated into government, business, institutional, industry, and personal use.

E-mail: shivpoojametal@rediffmail.com, lucky_paker@rediffmail.com

Web: www.shivpoojametal.com, www.compositecontainers.in

Unit No. 1: 288, HSIIDC,Rai Ind. Estate (Haryana) 09811819995, 09811786854

Unit No. 2 : Khasra No. 884, Rithala (Delhi) 09212751701, 09212751702

Office : 29, Sukhdham Appartment, Sector 9, Rohini Delhi-85