



## Printed Corrugated Paper Cap Box

As the professional manufacture, Zemeijia would like to provide you corrugated paper cap box. And Zemeijia will offer you the best after-sale service and timely

delivery.

Welcome to wholesale or customized corrugated paper cap box from our factory at any time. We will provide you with factory discount prices for our products. Zemeijia is corrugated paper cap box manufacturers and suppliers in China.

Printed corrugated paper cap box modeling design is also an abstract form of language expression. The modeling of printed corrugated paper cap boxes can be explored and created from the perspectives of vitality, movement, volume, depth, and other aspects. At the same time, combining the principles of formal beauty such as cohesion, contrast, proportion, integration, change and unity, and movement, we can create a dynamic and interesting modeling of corrugated paper cap box packaging.

We continue to innovate in printed corrugated paper cap boxes manufacturing. In the future, our company' s printed corrugated paper cap boxes packaging will develop in the direction of environmental protection and economy, and more novel forms will be presented to you.

Printing Works Process:

1. Typesetting and Composition
2. Copy Assembly and Process Photography
3. Image Carrier Preparation
4. Photomechanical Image Carrier Preparation
5. Light-sensitive Coatings
6. Photopolymeric Coatings
7. Diazo Coatings
8. Bichromated Colloid Coatings

Corrugated & Cardboard Box:

1. Pulping the pine chips
2. Making kraft paper
3. Shipping and storing the kraft paper
4. Corrugating the cardboard
5. Stamping and Cutting
6. Forming the blanks into boxes
7. Quality Control.
8. Packing and Shipping

Printed Corrugated Paper Cap Box surface treatment :

1. UV Spot: Ultra-violet cured coatings can be applied over ink printed on paper and dried by exposure to UV radiation. UV coatings can be formulated up to 100% solids so that they have no volatile component that contributes to pollution. This high solids level also allows for the coating to be applied in very thin films.

UV coatings can be formulated to a wide variety of gloss ranges. UV coating can be applied via most conventional industrial coating applications as well as by silk screen.

2. Glossy finish: Art papers are one of the highest quality printing papers and are used for illustrated books, calendars and brochures. The grammage varies from 100 to 230 g/m<sup>2</sup>.

These paper grades are triple coated with 20 - > 40 g/m<sup>2</sup>/side and have matte or glossy finish. Higher qualities often contain cotton.

3. Matt Finish: A dull finish or surface, as opposed to a shiny one.

4. Varnish: Resin dissolved in a liquid applying on wood, metal, or other materials to form a hard, clear, shiny surface after dry.

5. Foil Stamping: Typically a commercial printing process, is the application of metallic or pigmented foil on to a solid surface by application of a heated die onto foil, making it permanently adhere to the surface below leaving the design of the dye.

6. Embossing: The raising of paper and other non-metal products using

specific tools to accomplish the task.

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