

## Q&As

**1. What types of packaging solutions do you offer for the pharmaceutical industry?**

**Answer:** Paperpack is focusing on the production of Folding Boxes and Pharma Leaflets (Secondary Packaging) with a wide variety of customization options & production capabilities. Tamper evidence solutions are also available.

**2. How do you ensure the highest quality standards in your printing processes?**

**Answer:** Constant quality control measures/procedures, certifications, and technology knowhow are used to maintain consistency and accuracy. Through our investments, we offer 100% print control and 100% braille control.

**3. What are the key benefits of using offset printing for pharmaceutical packaging?**

**Answer:** Superior image quality, color accuracy, and cost-effectiveness for small-medium-large runs.

**4. How do you comply with regulatory requirements specific to the pharmaceutical industry?**

**Answer:** Certifications and continuous monitoring of evolving legislations. Moreover, Paperpack is certified with ECMA Pharma Best Practice Guidelines.

**5. Can you accommodate special features like braille or tamper-evident on packaging?**

**Answer:** Additional capabilities, such as braille engraving, tamper-evident features, or security printing are part of our production capabilities and expertise.

**6. What sustainable practices do you follow in your production process?**

**Answer:** Eco-friendly practices, like using recycled materials, non-mineral inks, waste-water recycling, non-chemical plate development

**7. What is your capacity for handling large-volume orders?**

**Answer:** With 2 production sites and 35 production units we produce every year more than 700m pcs of Folding Boxes and Pharma Leaflets. Proper Planning and adequate stock of raw materials enable us to manage high-volume demands without compromising quality.

**8. How do you manage artwork and design changes for pharmaceutical packaging?**

**Answer:** By analyzing the process for handling artwork, digital proofing, and how we ensure accuracy during revisions. The artwork handling workflow includes Artwork Analysis, Artwork Editing, Digital proofing error inspection by the Prepress QC, Digital file for approval, Layout creation, Layout error inspection by the Prepress QC and Computer To Plate (CTP) procedure.

Only approved files (digital proofs) are stored in the file server, no drafts.

Each artwork has its own unique Paperpack code, which is generated automatically from the MIS system. When a new version arises, a new 1<sup>st</sup> level unlinked artwork code is generated. In depth search we can connect different version, only for color reference reasons.

**9. What kind of support do you offer for custom packaging design?**

**Answer:** Our experienced industrial design team works closely with clients to create custom packaging solutions that meet their specific needs or performs technical controls on clients existing designs.

**10. Why should pharmaceutical companies choose Paperpack as their packaging partner?**

**Answer:** Our long industry experience, high quality standards, pharmaceutical market orientation, excellent customer service, competitive price/quality ratio & investment mentality are the key reasons for choosing Paperpack as their key partner for secondary packaging.