

Hongkong Kannry Industrial Co., Ltd.

Kannry Bio (www.kannrybio.com)

PACKAGING & STORAGE GUIDE

For powders, microspheres and CPC powder kits

Document No.: KB-LOG-001	Version: V1.0	Effective Date: 2026-01-20
Issued By: Quality & Regulatory	Scope: Public document (for stamping)	Confidentiality: Public

1. Scope

This guide provides general recommendations for packaging, transportation and storage of bioactive inorganic powders, microspheres and CPC powder kit components supplied by Kannry Bio. Specific requirements can be agreed per customer project.

2. Typical Packaging (examples)

- Powders / microspheres: double inner bags (PE) with an outer aluminum foil or moisture-barrier bag; or sealed HDPE/glass bottles depending on product and customer requirements.
- CPC powder kits: components packed separately when applicable (e.g., base powder / additives / companion materials) with moisture and shock protection.
- Outer packaging: corrugated cartons with cushioning materials; desiccant and humidity indicator cards may be included where appropriate.

3. Label Information (recommended fields)

- Product name (English) / product code (if applicable)
- Lot/Batch No. and Net weight
- Storage conditions and manufacturing date / shelf life (if applicable)
- Company information: Hongkong Kannry Industrial Co., Ltd. / Kannry Bio / info@kannrybio.com

4. Storage Conditions (general recommendations)

- Store in a cool, dry and clean environment; avoid direct sunlight and contact with strong oxidizers.
- Recommended temperature: 15–25°C. Keep relative humidity as low as practical (recommended <60% RH) to minimize moisture uptake and caking.
- After opening, use as soon as practical. Reseal unused portions promptly and return to a dry environment.
- Avoid cross-contamination: minimize exposure in open environments; use clean handling practices and controlled work areas when needed.

5. Transportation & Handling (general recommendations)

- Moisture protection: protect from rain/condensation and prolonged high-humidity conditions.
- Shock/vibration: avoid severe impact, dropping or heavy compression; fine powders and microspheres may agglomerate or packaging may be damaged.
- Temperature: if temperature-controlled shipping is required, follow mutually agreed logistics terms.

6. Notes

- Unless otherwise stated, materials are typically supplied in a non-sterile state. Sterile supply or sterilization compatibility should be confirmed during the inquiry stage.
- If SDS, detailed packaging specifications, or special transport statements are required, please request via email.

7. Contact

Email: info@kannrybio.com Website: www.kannrybio.com

Signature / Company Stamp:



Authorized Signatory (Signature): LITINGXIN	Date: 2026/1/21
Company Stamp:	Place: HONGKANG