



PACKAGING CHEMICAL COMPLIANCE STATEMENT

PackMentor

PackMentor hereby confirms that, to the best of our knowledge and based on supplier declarations and internal controls, our packaging products are manufactured in compliance with applicable UK and EU chemical safety regulations, including REACH (Registration, Evaluation, Authorisation and Restriction of Chemicals) and relevant food contact material standards.

We do not knowingly use or source materials containing:

- Substances of Very High Concern (SVHCs) as defined under REACH
- Heavy metals such as lead, cadmium, mercury, or hexavalent chromium beyond permitted thresholds
- Bisphenol A (BPA) or phthalates in concentrations exceeding regulatory limits
- Halogenated compounds or persistent organic pollutants (POPs)

Where PET (Polyethylene Terephthalate) or other polymers are used, we ensure they are:

- Sourced from compliant suppliers with traceable declarations
- Free from non-conforming additives, inks, or coatings
- Suitable for intended use, including food contact where specified

All inks, adhesives, and coatings used in our packaging are selected for compliance with chemical safety standards and are not formulated with restricted substances. We maintain documentation and supplier assurance protocols to support this declaration.

This statement is issued in good faith and reflects our commitment to safe, responsible packaging practices. Should your project require additional chemical declarations or testing, we are happy to collaborate further.





Packaging Materials & Chemical Compliance Overview

Material / Component	Usage	Compliance Notes
PET (Polyethylene Terephthalate)	Rigid and flexible packaging	Sourced from REACH-compliant suppliers; free from non-conforming additives
Polypropylene (PP)	Film wraps, trays, closures	BPA-free; compliant with food contact regulations
Corrugated Board	Shipping cartons, inserts	No SVHCs; adhesives and coatings are non-toxic and allergen-free
Inks (Water-based)	Print branding and instructions	Free from heavy metals and phthalates; suitable for indirect food contact
Adhesives (Hot melt / PVA)	Carton assembly and lamination	Non-toxic; no known allergens or restricted chemicals
Coatings (Acrylic / PE)	Moisture resistance and finish	Compliant with EU food packaging standards; no halogenated compounds
Recycled Content (Board/PET)	Sustainability applications	Traceable origin; screened for chemical safety and contamination risks

All materials are reviewed periodically against updated regulatory lists including REACH Annex XVII and EU 10/2011 for food contact plastics. Supplier declarations are maintained on file.





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The Integrated Approach To ISO/FSC/BRC



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Recycled Paper Substrates

Roydon Packaging is committed to maintaining high standards of material safety and regulatory alignment. However, for substrates containing recycled paper content, full chemical traceability cannot be guaranteed.

Due to the nature of recycled inputs—sourced from diverse and often anonymous post-consumer and post-industrial streams—we are unable to verify the presence or absence of specific chemical substances with complete certainty. While all materials are selected in accordance with general compliance frameworks, residual compounds may persist from prior use cycles or external processing.

As such, chemical declarations for recycled paper-based materials are provided on a best-effort basis and may be subject to limitations in source transparency. We recommend that clients requiring full chemical disclosure consider virgin-grade alternatives or consult with our technical team for tailored substrate recommendations.



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