

DECLARATION OF COMPLIANCE (DoC)

Materials in contact with food

| 1. Identification of products covered by this DoC | | |
|---|-----------------------------|--|
| Brand | Product name | Product Number Supplier (suppliers own ID number for product) |
| LOONGPACK | 7oz paper cups with handle | LP-7OZH84 |
| LOONGPACK | 8oz double wall paper cups | LP-8OZDW |
| LOONGPACK | 12oz double wall paper cups | LP-12OZDW |
| LOONGPACK | 10oz single wall paper cups | LP-10OZSW |
| | | |
| | | |
| | | |

| 2. Identification of food contact material covered by this DoC | |
|--|--|
| PE COATED PAPER | |
| | |
| | |

| 3. Information of supplier of the food contact material, issuing this declaration | |
|---|--|
| Company name: | Anqing Millennium Loong Pack Co.,LTD. |
| Address: | Sanqiao Road No.12, Industrial Park of Huaining County ,Anqing city,Anhui Province ,China. |
| Contact person: | jody |
| Phone number: | 0086-18156908257 |
| E-mail: | jody@loongpack.com |

| 4. Information of the manufacturer of product – if different from supplier of food contact material |
|---|
| Company name: |
| Address: |
| Contact person: |
| Phone number: |
| E-mail: |

| 5. Information on raw materials (please, specify all ingoing raw materials in food contact material). | | | |
|---|------------|-------------------|---|
| Name of raw material | Percentage | Country of Origin | % Recycled/ Authorized recycling process? Y/N |
| Wood pulp paper | 93.6 | China | N |
| | | | |
| | | | |
| | | | |
| Coating | | | |
| Raw material in coating | | | |
| PE | 6.4 | China | N |
| | | | |

| 6. Additional information about the food contact material | |
|---|---|
| Temperature resistance (when applicable): | From 0 °C to 100 °C Time frame:2h |
| Warnings/limitation in use | Not suitable for microwave heating Not suitable for High alcohol beverages & Strong acidic beverages |
| Advice | Disposable use |
| Storage | Keep away from fire, spark and heat in using area. Non smoking workplace. |
| Other | |

| 7. Compliance with general requirements | | |
|---|-----|-------|
| We declare the food contact materials mentioned in section 2 to comply with: | Yes | No/NA |
| The Framework Regulation, (EC) No 1935/2004 on materials and articles intended to come into contact with food. | √ | |
| Regulation No 10/2011/EC on plastic materials and articles intended to come into contact with food, with amendments. | √ | |
| The GMP Regulation, (EC) No 2023/2006 on good manufacturing practice for materials and articles intended to come into contact with food, with amendments. | √ | |
| National legislation in Norway (for more information see section 12) | √ | |
| The food contact materials for products listed in section 1 contains: | | |
| PVC or coating with PVC | | √ |
| ≥ 0,1% of substances included in the REACH Candidate List of Substances of Very High concern | | √ |
| Bisphenols | | √ |
| Phthalates | | √ |
| PFOA/PFOS/PFCA | | √ |
| Other Fluorinated substances | | √ |
| Dual Use Additives ⁱⁱⁱ | | √ |

| | | |
|---|--|---|
| A functional barrier ⁱⁱⁱ | | √ |
| Surface-active biocides ^{iv} | | √ |
| If yes, please state the chemical name and CAS-No. for each substance: | | |

8. Compliance with specific requirements migration

| | | |
|---|------------|--------------|
| We declare the food contact materials for products listed in section 2 comply with: | Yes | No/NA |
| Regulation (EU) 2016 / 1416 plastic overall migration, valid from September 2018 | √ | |
| Regulation (EU) No 2020/1245 specific migration of heavy metal, migration tests and migration conditions, applied from September 2020 | √ | |
| Does the food contact material contain substances with a specific migration limit? | | √ |
| If, yes – please state the chemical name and CAS-No for the substance: | | |

9. Test results for migration tests

Please fill in test results in the tables below

| Total migration: | | | | | |
|--|------------------|------------------|--------------------|--|--|
| Test institute | Report No. | Date | Ratio ^v | Result (mg/kg food or mg/dm ² surface area) | In compliance with legal migration limits ^{vi} (Yes/No) |
| SGS | SHAHL23014684301 | Sep 19, 2023 | 6.4 | 3.0 | Yes |
| Used Simulator(s) – tick off (Simulators according to Regulation 10/2011 and EN 1186) | | | | | |
| A | B | C | D1 | D2 | E |
| | | | √ | | |
| Specific migration: | | | | | |
| Substance/CAS No. | Test institute | Report No. | Date | Result ^{vii} in mg/kg food or mg/dm ² surface area | |
| Heavy metals | sgs | SHAHL23014684301 | Sep 19, 2023 | ND | |

| Used Simulator(s) – tick off: (Simulators according to Regulation 10/2011 and EN 1186) | | | | | |
|--|---|---|----|----|---|
| A | B | C | D1 | D2 | E |
| | | | √ | | |

10. Traceability system

| It is possible to trace all raw materials and packaging from suppliers through all stages of the operation and dispatch to customer. This includes: | Yes | No |
|---|-----|----|
| Details for all materials from receipt to delivery, volumes of stock, which qty that has been dispatched, when and to whom | √ | |
| All relevant records related to product safety, quality and legality | √ | |
| The product is completed with production batch lot identification according to our internal numeric system, to ensure full traceability | √ | |

11. Legal responsible for accuracy of information in this DoC

| | |
|-----------------------|---|
| Company name : | Anqing Millennium Loong Pack Co.,LTD. |
| Name : | Jody |
| Title : | sales |
| Date: | June 25, 2025 |
| Signature : | <i>jody tan</i>  |
| Stamp |  |

This Declaration of Compliance is valid until: _____ June 25,
2035 _____

Please note 1: This DoC must always be accompanied by an analysis from an accredited laboratory, confirming your statements

Please note 2: Fill out and return a DoC for each separate packaging material with direct food contact. E.g. if the packaging is a glass bottle with a plastic lid, then return 1 DoC for the bottle and 1 DoC for the lid.

ⁱⁱ Food additives or food flavorings.

ⁱⁱⁱ A functional barrier is a part of the food contact material, used for preventing migration of substances into the foodstuff.

^{iv} Additives with biocidal function are used for keeping the surface of the food contact material free from microbial contamination

^v Ratio between contact area and volume

^{vi} Shall not exceed the Overall Migration Limit (OML) of 60mg/kg food, or 10 mg/dm² of the contact material.

^{vii} Must not exceed legal limits.

12. Further information

- **European legislation:** [The website of the European Commission](#)

- **National legislation** is an implementation of EU Directives and additional (non-EU) national provisions. It can be found [here](#).

We also refer to the websites for Norwegian authorities:

- [Norway; English Version](#)