

Product Liability Insurance Policy (1995 Version) Electronic Policy

Policy Number: PZAI202537020000000033

WHEREAS, the Insured has applied for Product Liability Insurance (1995 Version) and paid the insurance premium as agreed, the Insurer hereby undertakes to assume insurance liability in accordance with the terms of the *Product Liability Insurance Clauses (1995 Version)* and additional clauses attached hereto. This policy serves as proof of such agreement.

| | | | | |
|----------------------|--|--|----------------------------|--------------------|
| POLICY HOLDER | INSURED NAME | QINGDAO MINGRUN MACHINERY CO.,LTD | UNIFIED SOCIAL CREDIT CODE | 91370282599049862L |
| | CONTACT PERSON | JIANG, HONGLEI | PHONE | 158****3279 |
| | ADDRESS | No. 87 Mingshui 2nd Road, eian SubdistrictOffice,JimoDistrict,QingdaoCity, Shandong Province | POST CODE | |
| INSURED INFO. | INSURED NAME | QINGDAO MINGRUN MACHINERY CO.,LTD | UNIFIED SOCIAL CREDIT CODE | 91370282599049862L |
| | CONTACT PERSON | JIANG, HONGLEI | PHONE | 158****3279 |
| | ADDRESS | No. 87 Mingshui 2nd Road, Beian Subdistrict Office, Jimo District, Qingdao City, Shandong Province | POST CODE | |
| BUSINESS TYPE | MANUFACTURER | | | |
| COVERAGE AREA | Worldwide (including the United States and Canada) | | | |
| EXPECTED SALES VALUE | CNY: 40,000,000.00 | | | |
| INSURANCE COVERAGE | Product Liability (1995 Version) nsured Amount: RMB 40,000,000.00 Yuan,Per Person Liability Limit per Accident for Bodily Injury/Death: RMB 800,000.00 Yuan. Deductible Rate per Accident: 10%. Cumulative Liability Limit: RMB 13,000,000.00 Yuan. Per Accident Liability Limit: RMB 2,000,000.00 Yuan. Absolute Deductible per Accident: RMB 10,000.00 Yuan | | | |
| PREMIUM | Total premium ¥36354 (Tax-exclusive premium ¥34,296.23, VAT ¥2,055.77) | | | |
| RETROACTIVE PERIOD | From April 4, 2025, 00:00 to April 4, 2025, 00:00 (valid for accidents occurring after this period). | | | |
| POLICY PERIOD | 12 months, effective from April 4, 2025, 00:00 to April 3, 2026, 24:00 | | | |