

JIANGSU KHONOR CHEMICALS CO., LIMITED

| CERTIFICATE OF ANALYSIS |               |             |             |  |
|-------------------------|---------------|-------------|-------------|--|
| Product Name            | Ascorbic acid | Batch No.   | 3250112104  |  |
| Analysis Standard       | BP2016/USP39  | Quantity    | 18000KGS    |  |
| Manufacture Date        | FEB.16.2025   | Expiry Date | FEB.15.2029 |  |
| I                       |               |             | •           |  |

| Analysis Contents                 | Analysis Standard                                       | Analysis Results    |
|-----------------------------------|---|---------------------|
| Characteristics                   | White or almost White crystals Crystalline Powder       | Pass                |
| Identification                    | Positive Reaction                                       | Positive            |
| Melting Point                     | About 190℃  | <b>191.10</b> ℃     |
| PH(with 5% water solution)        | 2.1-2.6   | 2.35                |
| Clarity Of Solution               | Clear   | Clear               |
| Colour Of Solution                | ≤BY7  | <by7< td=""></by7<> |
| Copper                            | ≪5ppm   | <5ppm               |
| Heavy Metals                      | ≪10ppm  | <10ppm              |
| Mercury                           | ≪0.1mg/kg   | <0.1mg/kg           |
| Lead                              | ≪2mg/kg   | <2mg/kg             |
| Arsenic                           | ≪3ppm   | <3ppm               |
| Oxalic Acid                       | ≤0.2%   | <0.2%               |
| Iron                              | ≤2ppm   | <2ppm               |
| Impurity E                        | ≤0.2%   | <0.2%               |
| Loss of Drying                    | ≤0.4%   | <0.4%               |
| Sulphate Ash(Residue On Ignition) | ≤0.1%   | <0.1%               |
| Specific Optical Rotation         | +20.5° -+21.5°  | +20.88°             |
| Residual Solvents                 | Pass  | Pass                |
| Assay                             | 99.0%-100.5%  | 99.66%              |
| Conclusion                        | The Above-Mentioned Product Conforms To<br>BP2016/USP39 |                     |

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Approved by: JIA JINFENG Rechecker:SU YI Tester:REN HUI