

財團法人全國認證基金會 Taiwan Accreditation Foundation

Certificate of Accreditation

(Certificate No: L3860-241204)

This is to certify that

Coremax Corporation Material Laboratory

No. 11, Wenhua Road, Hsinchu Industrial Park, Hsinchu County 303, Taiwan R.O.C.

is accredited in respect of laboratory

Accreditation Criteria: ISO/IEC 17025:2017; CNS 17025:2018

Accreditation Number: 3860

Originally Accredited: December 10, 2021

Effective Period: December 10, 2024 to December 09, 2027

Accredited Scope: Testing Field, see described in the Appendix

Yi-Ling Chen

Yi-Ling Chen President, Taiwan Accreditation Foundation December 04, 2024

P1, total 2 pages

The Appendix forms an integral part of this Certificate, which shall be invalid when use without the Appendix

Certificate No: L3860-241204

Accreditation Number: 3860

Laboratory Head: Yang, Elaine

26. 99 Chemical Reagent

Cobalt Sulfate Hepta-hydrate

C070 Analysis of heavy metal

In-house method: Analysis method for cobalt sulfate crystallized finished product

(Document No.: LQI-702-L01-001) Refer to GB/T 26523 & US EPA 6010D

Mn, Cu, Ca, Mg, Zn, Cr, Cd : (5 to 200) mg/kg (ppm) Pb, Sn, Al, K, Fe, Ni, Na, Si: (10 to 200) mg/kg (ppm)

Approval Signatory: WU, Mavis; YANG, Elaine

C170 Assay

Customized method: Analysis method for cobalt sulfate crystallized finished products

(Document No.: LQI-702-L01-001) Refer to HG/T 2631& GB/T 603 Cobalt: (15 to 22) % (w/w)

Approval Signatory: WU, Mavis; YANG, Elaine

26. 99 Chemical Reagent

Nickel Sulfate Hexa-hydrate

C070 Analysis of heavy metal

In-house method: Analysis method for nickel sulfate crystallized finished product (Document number: LQI-702-L01-002) Refer to GB/T 26524& US EPA 6010D

Co, Fe, Na, Ca, Mg, Zn, Cr, Al, K, Si: (5 to 200) mg/kg (ppm)

Mn, Cu, Pb, Cd, Sn: (10 to 200) mg/kg(ppm)

Approval Signatory: WU, Mavis; YANG, Elaine

Testing Site: 1.No. 440, Zhonghua Rd., Toufen City, Miaoli 35154, Taiwan

C170 Assay

In-house method: analysis method for nickel sulfate crystallized finished product

(Document number: LQI-702-L01-002) Refer to HG/T 4020& GB/T 603

Nickel: (15 to 23) % (w/w)

Approval Signatory: WU, Mavis; YANG, Elaine

Testing Site: 1.No. 440, Zhonghua Rd., Toufen City, Miaoli 35154, Taiwan

(Null below)

P2, total 2 pages

The Appendix forms an integral part of this Certificate, which shall be invalid when use without the Appendix

