

CNAS（中国合格評定国家認可委員会）がISO/IEC 17025の認定を行った分析機関のうちISO 22262規格による石綿分析ができる機関

（2021年6月18日現在）（注）

（注）珪藻土製品中の石綿含有分析の依頼に応じているかどうかは、直接各機関にお問い合わせください。なお、新しく認定を受ける等により、次に掲げる機関以外でも石綿の分析ができる可能性があります。CNASのwebサイト等で確認してください。

| Number | Organization Name | ACCREDITED KEY LOCATIONS OF THE LABORATORY（省名まで） | No | Test Object | No | Item/Parameter | Standard or Method | Note |
|--------|--|--|-----|--|----|--|---|---|
| 1 | EMTEK (Guangzhou) Co., Ltd. | Guangdong | 1 | Electrical and electronic products | 15 | Asbestos | Sampling and Qualitative Determination of Asbestos in Commercail Bulk Materials ISO 22262-1:2012 | Accredited only for Polarized Light Microscope Method |
| 2 | CATARC Automotive Test Center (Guangzhou) Co., Ltd. | Guangdong | 2 | Automobile materials and products (toxic and harmful substances) | 8 | Asbestos | Air quality-Bulk materials-Part 1:Sampling and qualitative determination of abestos in commercial bulk materials ISO 22262-1:2012 | Only for PLM |
| | | | | | | | Air quality -- Bulk materials -- Part 2: Quantitative determination of asbestos by gravimetric and microscopical methods ISO 22262-2:2014 | Only for PLM |
| 3 | Shanghai ULS Testing Technology Co., Ltd. | Shanghai | 1 | Brake block, gasket, insulation material, rubber material, plastic products, electric and electronic material, sealed material and building material | 1 | Asbestos | Air quality-Bulk materials-Part 1: Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1:2012 | Accereditd only for polarized light microscope method |
| 4 | Guangzhou Customs District Technology Center | Guangdong | 24 | Products | 1 | Asbestos | Air quality Bulk materials Part 1: Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1:2012 | |
| 5 | Institute of Analysis, Guangdong Academy of Sciences(China National Analytical Center, Guangzhou) | Guangdong | 1 | Building and decorating materials | 10 | asbestos | Air quality-Bulk materials-Part1:Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1:2012 7、8 | |
| 6 | Shenzhen Academy of Metrology & Quality Inspection | Guangdong | 527 | Plastic materials and products | 6 | asbestos | Air quality — Bulk materials — Part 1: Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1-2012 | |
| 7 | Laboratory of Physical & Chemical Testing and Failure Analysis, Ningbo Branch of Ordnance Science Institute of China | Zhejiang, Shandong, Inner Monglia | 22 | Materials and products containing asbestos | 1 | asbestos | Air quality-Bulk material-part 1 : sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1:2012 | Accredited only for qualitative analysis |
| 8 | China Electronics Standardization Institute CESI Laboratory | Beijing | 1 | Electrical and electronic products | 90 | asbestos(chrysotile, amosite, crocidolite, tremolite, actinolite, anthophyllite) | Air quality — Bulk materials —Part 1:Sampling and qualitative determination ofasbestos in commercial bulk materials ISO 22262-1:2012 | |
| | | | 5 | Automobile produces | 5 | asbestos(chrysotile, amosite, crocidolite, tremolite, actinolite, anthophyllite) | Air quality — Bulk materials —Part 1:Sampling and qualitative determination ofasbestos in commercial bulk materials ISO 22262-1:2012 | |

資料出所：CNAS（中国合格評定国家認可委員会）のホームページ内の検索サイト（https://las.cnas.org.cn/LAS_FQ/publish/externalQueryL1En.jsp）で抽出。

抽出条件（2021年5月現在）：Lab Carasteristicsが「Testing」、Standard or Methodが「ISO 22262」又は「ISO22262」、他は条件なし。

CNAS（中国合格評定国家認可委員会）がISO/IEC 17025の認定を行った分析機関のうちISO 22262規格による石綿分析ができる機関

（2021年6月18日現在）（注）

（注）珪藻土製品中の石綿含有分析の依頼に応じているかどうかは、直接各機関にお問い合わせください。なお、新しく認定を受ける等により、次に掲げる機関以外でも石綿の分析ができる可能性があります。CNASのwebサイト等で確認してください。

| Number | Organization Name | ACCREDITED KEY LOCATIONS OF THE LABORATORY（省名まで） | No | Test Object | No | Item/Parameter | Standard or Method | Note |
|--------|---|--|----|---|----|--------------------------------|---|--------------------------------|
| 9 | SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch Testing Center | Guangdong | 26 | Materials | 1 | Asbestos(qualitative analysis) | Air quality — Bulk materials—Part 1: Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1:2012 | |
| 10 | Hanghai Testing Technology (Shanghai) Corp., Ltd. | Shanghai | 3 | Automotive materials | 1 | Asbestos | Air quality — Bulk materials—Part 1: Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1:2012 | Accredited only for PLM method |
| 11 | Pony Testing Group Shenzhen Co., Ltd. | Guangdong | 1 | Asbestos and its products | 1 | Actinolite | Air quality -- Bulk materials -- Part 1: Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1:2012 | Accredited only for PLM method |
| | | | | | 4 | Chrysotile | Air quality -- Bulk materials -- Part 1: Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1:2012 | Accredited only for PLM method |
| | | | | | 5 | Amosite | Air quality -- Bulk materials -- Part 1: Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1:2012 | Accredited only for PLM method |
| | | | | | 7 | Anthophyllite | Air quality -- Bulk materials -- Part 1: Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1:2012 | Accredited only for PLM method |
| | | | | | 9 | Tremolite | Air quality -- Bulk materials -- Part 1: Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1:2012 | Accredited only for PLM method |
| 12 | Bureau Veritas Consumer Products Service Shanghai Co., Ltd. | Shanghai | 1 | Containing asbestos products | 1 | Asbestos | Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1:2012 | |
| | | | | | 2 | Containing asbestos products | 1 | Asbestos |
| 13 | Reliable Analysis(Shanghai), INC. | Shanghai | 1 | Interior and Exterior Components in Vehicle | 7 | Asbestos | Air quality - Bulk materials - Part 1: Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1:2012 | |
| 14 | Testing Center of Great Wall Motor Co., Ltd. | Hebei | 1 | Non-metallic material | 1 | asbestos | Air quality - Bulk materials - Part1 : Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1:2012 | Accredited only for PLM |

資料出所：CNAS（中国合格評定国家認可委員会）のホームページ内の検索サイト（https://las.cnas.org.cn/LAS_FQ/publish/externalQueryL1En.jsp）で抽出。

抽出条件（2021年5月現在）：Lab Carasteristicsが「Testing」、Standard or Methodが「ISO 22262」又は「ISO22262」、他は条件なし。

CNAS（中国合格評定国家認可委員会）がISO/IEC 17025の認定を行った分析機関のうちISO 22262規格による石綿分析ができる機関

（2021年6月18日現在）（注）

（注）珪藻土製品中の石綿含有分析の依頼に応じているかどうかは、直接各機関にお問い合わせください。なお、新しく認定を受ける等により、次に掲げる機関以外でも石綿の分析ができる可能性があります。CNASのwebサイト等で確認してください。

| Number | Organization Name | ACCREDITED KEY LOCATIONS OF THE LABORATORY（省名まで） | No | Test Object | No | Item/Parameter | Standard or Method | Note |
|--------|--|--|----|--|----|--------------------|--|---|
| 15 | Jiangsu Product Quality Testing & Inspection Institute | Jiangsu | 1 | Asbestos materials | 1 | Asbestos materials | 《Air quality- Bulk materials- Part 1: Sampling and qualitative determination of asbestos in commercial bulk materials》 ISO 22262-1:2009 | The Standard has been updated and is used only for testing of the product |
| 16 | CATARC Automotive Test Center (Tianjin) Co., Ltd. | Tianjin, Beijing, Jiangsu, Zhejiang | 2 | Automotive materials and products (toxic and hazardous substances) | 4 | asbestos | Air quality-Bulk materials-Part 1:Sampling and qualitative determination of abestos in commercial bulk materials ISO 22262-1:2012 7, 8 | Accredited only for PLM and SEM |
| | | | 17 | Automotive materials and products (toxic and hazardous substances) | 21 | asbestos | Air quality -- Bulk materials -- Part 2: Quantitative determination of asbestos by gravimetric and microscopical methods ISO 22262-2:2014 14.2.3 | Accredited only for PLM and SEM |
| 17 | Suzhou Falab Test Technology Co., Ltd. | Jiangsu | 3 | Asbestos and its related products | 1 | Asbestos | Air quality - Bulk materials - Part 3: Quantitative determination of asbestos by X-ray diffraction method ISO 22262-3 : 2016 | |
| | | | | | | | Air quality--Bulk materials--Part1: Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1: 2012 (E) | Accredited only for qualitative analysis |
| 18 | Pony Testing Group Shanghai Co., Ltd. | Shanghai | 1 | Electrical and electronic products, and its materials | 10 | asbestos | Air quality — Bulk materials — Part 2: Quantitative determination of asbestos by gravimetric and microscopical methods ISO 22262-2:2014 (E) | |
| 19 | Shanghai Motor Vehicle Inspection Certification & Tech Innovation Center Co., Ltd. (SMVIC) | Shanghai, Tianjin, Hunan, Shanghai | 2 | Motor vehicle Hazardous material | 1 | asbestos | Air quality - Bulk materials - Part 1: Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1-2012 | |
| 20 | CATARC Automotive Component Test Center (Ningbo) Co., Ltd. | Zhejiang | 1 | Plastic and relevant ware | 29 | Asbestons | Air quality - Bulk materials - Part 1: Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1-2012 | |
| 21 | China Building Material Test & Certification Group Co., Ltd. | Beijing, Hainan, Hebei | 81 | Building Material | 1 | Asbestos | 《Sampling and qualitative determination of asbestos in commercial bulk materials》 ISO 22262-1:2012 | |
| | | | | | | | 《Quantitative determination of asbestos by gravimetric and microscopical methods》 ISO 22262-2:2014 | |
| 22 | Jiangsu Chengxin Inspection Testing and Certification Co., Ltd. | Jiangsu | 1 | Mineral wool and its products | 6 | Asbestos content | 《Quantitative determination of asbestos by X-ray diffraction method》 ISO 22262-3:2016 | |
| | | | | | | | 《Air quality -- Bulk materials -- Part 1: Sampling and qualitative determination of asbestos in commercial bulk materials》 ISO 22262-1: 2012 | |

資料出所：CNAS（中国合格評定国家認可委員会）のホームページ内の検索サイト（https://las.cnas.org.cn/LAS_FQ/publish/externalQueryL1En.jsp）で抽出。

抽出条件（2021年5月現在）：Lab Carasteristicsが「Testing」、Standard or Methodが「ISO 22262」又は「ISO22262」、他は条件なし。

CNAS（中国合格評定国家認可委員会）がISO/IEC 17025の認定を行った分析機関のうちISO 22262規格による石綿分析ができる機関

（2021年6月18日現在）（注）

（注）珪藻土製品中の石綿含有分析の依頼に応じているかどうかは、直接各機関にお問い合わせください。なお、新しく認定を受ける等により、次に掲げる機関以外でも石綿の分析ができる可能性があります。CNASのwebサイト等で確認してください。

| Number | Organization Name | ACCREDITED KEY LOCATIONS OF THE LABORATORY（省名まで） | No | Test Object | No | Item/Parameter | Standard or Method | Note |
|--------|--|--|----|--|----|----------------------------|---|---|
| 23 | Modern Testing Services Co., Ltd. | Shanghai | 1 | Asbestos | 1 | Qualitative identification | Air quality - Bulk materials-Part 1: Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1:2012 | Accredited only for: Clause 7、8, polarized light microscope part |
| 24 | Centre Testing International Pinbiao (Shanghai) Co., Ltd. | Shanghai | 1 | Bulk materials | 1 | Asbestos | Air quality-Bulk materials-Part 2: Quantitative determination of asbestos by gravimetric and microscopical methods ISO 22262-2:2014 | |
| | | | | | | | Air quality. Bulk materials. Part 1: Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1:2012 | |
| 25 | Zhuzhou Inspection Center of Polymeric Materials and Products for Railways | Hunan | 76 | Asbestos | 1 | Asbestos | Air quality -Bulk materials - Part 1: Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1:2012 | |
| 26 | Suzhou Electrical Apparatus Science Research Institute Co., Ltd. | Jiangsu | 10 | Building material, Friction material, Sealing material, Insulation Material, Nonmetal mineral, Rubber material, Plastic products, Electric and Electronic material | 1 | Asbestos | Air quality — Bulk materials —Part 1: Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1:2012 | Accredited only for Polarizing microscope (PLM) and Scanning Electron Microscope-Energy Dispersive Spectrometer (SEM-EDS) methods |
| 27 | Nanjing Guocai Testing Limited Corporation | Jiangsu | 1 | thermal insulation material | 44 | Asbestos content | Air quality -- Bulk materials -- Part 1: Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1:2012 | |
| 28 | Shenzhen NTEK Testing Technology Co., Ltd. | Guangdong | 6 | Material of vehicle | 1 | Asbestos | Air quality-Bulk materials-Part 1: Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1:2012 | |
| | | | | | | | Air quality. Bulk materials. Part 2: Quantitative determination of asbestos by gravimetric and microscopical methods ISO 22262-2:2014 | Accredited only for PLM method |
| | | | | | | | Air quality. Bulk materials. Part 3: Quantitative determination of asbestos by X-ray diffraction method ISO 22262-3:2016 | |

資料出所：CNAS（中国合格評定国家認可委員会）のホームページ内の検索サイト（https://las.cnas.org.cn/LAS_FQ/publish/externalQueryL1En.jsp）で抽出。

抽出条件（2021年5月現在）：Lab Characteristicsが「Testing」、Standard or Methodが「ISO 22262」又は「ISO22262」、他は条件なし。

CNAS（中国合格評定国家認可委員会）がISO/IEC 17025の認定を行った分析機関のうちISO 22262規格による石綿分析ができる機関

（2021年6月18日現在）（注）

（注）珪藻土製品中の石綿含有分析の依頼に応じているかどうかは、直接各機関にお問い合わせください。なお、新しく認定を受ける等により、次に掲げる機関以外でも石綿の分析ができる可能性があります。CNASのwebサイト等で確認してください。

| Number | Organization Name | ACCREDITED KEY LOCATIONS OF THE LABORATORY (省名まで) | No | Test Object | No | Item/Parameter | Standard or Method | Note |
|--------|---|--|----|--|----|---|---|--|
| 29 | Guangzhou GRG Metrology & Test Co., Ltd. | Guangdong, Hubei, Chongqing, Tianjin, Shaanxi, Sichuan, Guangdong, Shanghai, Shandong, Liaoning, Jiangsu, Beijing, Jilin, Guangxi, Zhejiang, Jiangxi | 1 | VehiclesInteriorMaterial | 24 | asbestos | Bulk materials--Part1:Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1:2012 | Accredited only for PLM methods |
| | | | | | | | Bulk materials--Part1:Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1:2012 | Accredited only for PLM methods |
| | | | 2 | Organic environmental management substance | 64 | asbestos | Bulk materials--Part1:Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1:2012 | Accredited only for PLM methods |
| | | | 3 | Environmental management substance | 2 | Asbestos | Bulk materials--Part1:Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1:2012 | Accredited only for PLM methods |
| | | | 1 | Environmental harmful substance | 1 | asbestos | Bulk materials--Part1:Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1:2012 | Accredited only for PLM |
| 30 | China Building Material Test & Certification Group Xianyang Co., Ltd. | Shaanxi | 2 | Building materialsFriction materialsSealing materials Insulation materialsNonmetallic mineral | 1 | Asbestos content | Air quality -- Bulk materials -- Part 1: Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1:2012 | |
| | | | | | | | Air quality - Bulk materials - Part 2: Quantitative determination of asbestos by gravimetric and microscopical methods ISO 22262-2 : 2014 | |
| | | | | | | | Air quality - Bulk materials - Part 3: Quantitative determination of asbestos by X-ray diffraction method ISO 22262-3:2016 | |
| 31 | SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd. Testing Center | Shanghai | 3 | Building materials, friction materials, sealing materials, heat insulating materials and non metallic minerals | 1 | Asbestos | Air quality - Bulk materials-Part 1: Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1:2012 | Accredited only for:Clause 6、7 polarized light microscope part |
| 32 | CQC Standard Testing Technology (Shanghai) Co., Ltd. | Shanghai, Jiangxi, Zhejiang | 8 | | 1 | asbestos | Air quality-Bulk materials- Part 1:Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1-2012 | Accredited only for Polarized light microscope. |
| | | | | | | | Air quality-Bulk materials- Part 1:Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-3:2016 | |
| 33 | Global-Standard (Shanghai) Testing Technology Co., Ltd. | Shanghai | 1 | Materials, Components and Interior Air of Vehicles | 8 | Asbestos(Crocidolite, Amosite,Anthophyllite,Actinolite,Tremolite ,Chrysotile) | Sampling qualitativity determination of asbestos in commercial bulk materials ISO 22262-1:2012 | Only polarizing microscope method |

資料出所：CNAS（中国合格評定国家認可委員会）のホームページ内の検索サイト（https://las.cnas.org.cn/LAS_FQ/publish/externalQueryL1En.jsp）で抽出。

抽出条件（2021年5月現在）：Lab Carasteristicsが「Testing」、Standard or Methodが「ISO 22262」又は「ISO22262」、他は条件なし。

CNAS（中国合格評定国家認可委員会）がISO/IEC 17025の認定を行った分析機関のうちISO 22262規格による石綿分析ができる機関

（2021年6月18日現在）（注）

（注）珪藻土製品中の石綿含有分析の依頼に応じているかどうかは、直接各機関にお問い合わせください。なお、新しく認定を受ける等により、次に掲げる機関以外でも石綿の分析ができる可能性があります。CNASのwebサイト等で確認してください。

| Number | Organization Name | ACCREDITED KEY LOCATIONS OF THE LABORATORY（省名まで） | No | Test Object | No | Item/Parameter | Standard or Method | Note |
|--------|---|--|----|--|----|--|---|--|
| 34 | CVC Testing Technology Co., Ltd. | Guangdong, Hubei, Shanghai | 13 | Material | 3 | Asbestos | Air quality - Bulk materials-Part 1: Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1:2012 | |
| | | | | | | | Air quality - Bulk materials Part3:Quantitative determination of asbestos by X-ray diffraction method ISO 22262-3:2016(E) | |
| 35 | Testing & Calibration Center of China Shipbuilding Industry Corporation No.725 Research Institute | Henan, Shangdong, Fujian, Hainan | 2 | Paints | 20 | Asbestos | Air quality - Bulk materials - Part 1: Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1-2012 | |
| 36 | Shenzhen LCS Compliance Testing Laboratory Ltd. | Guangdong | 17 | Vehicles External /Interior and spare part Material | 6 | Asbestos(actinolite asbestos, amosite anthophyllite asbestos, chrysotile, crocidolite, tremolite asbestos) | Air quality-Bulk materials-Part 1: Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1:2012 | |
| 37 | Zhoushan Quality Technical Supervision & Testing Research Institute | Zhejiang | 18 | Products | 1 | Asbestos | Air quality. Bulk materials. Part 1:Sampling and qualitative determination of asbestos in commercial bulk materials ISO 22262-1-2012 | Except for transmission electron microscopy |
| 38 | CRCC (Qingdao) Vehicle Inspection Center | Shandong | 1 | Decoration material of Railway passenger car (chemical property) | 71 | Asbestos | Air Quality-Bulk Materials-Part 1: Sampling And Qualitative Determination Of Asbestos In Commercial Bulk Materials ISO22262-1:2012 | Renting equipment from main shareholders |
| | | | | | | | Air quality-Bulk materials-Part 3: Quantitative determination of asbestos by X-ray diffraction method ISO22262-3:2016 | Renting equipment from main shareholders |
| 39 | Intertek Testing Services Shanghai Co., Ltd. | Shanghai | 8 | Motor vehicle exterior and interior products | 7 | Asbestos | Air quality -Bulk materials -Part 1: Sampling and qualitative determination of asbestos in commercial bulk materials ISO22262-1:2012 7 | |
| 40 | Chery Automobile Co., Ltd. Vehicle Engineering Center | Anhui | 1 | corrosion-protected coating on metals、non-metals、polyers、electronics | 4 | Asbestos | Air quality — Bulk materials —Part 1:Sampling and qualitative determination of asbestos in commercial bulk materials ISO22262-1-2012 | Accredited only for using section8 (Analysis by SEM) |
| 41 | CTC Beijing Testing Technology Service Co., Ltd. Test Center | Beijing | | Products | 1 | Asbestos | Air quality--bulk materials-Part 1: Sampling and qualitative determination of asbestos in commercial bulk materials ISO22262-1:2012 | |

資料出所：CNAS（中国合格評定国家認可委員会）のホームページ内の検索サイト（https://las.cnas.org.cn/LAS_FQ/publish/externalQueryL1En.jsp）で抽出。

抽出条件（2021年5月現在）：Lab Carasteristicsが「Testing」、Standard or Methodが「ISO 22262」又は「ISO22262」、他は条件なし。

CNAS（中国合格評定国家認可委員会）がISO/IEC 17025の認定を行った分析機関のうちISO 22262規格による石綿分析ができる機関

（2021年6月18日現在）（注）

（注）珪藻土製品中の石綿含有分析の依頼に応じているかどうかは、直接各機関にお問い合わせください。なお、新しく認定を受ける等により、次に掲げる機関以外でも石綿の分析ができる可能性があります。CNASのwebサイト等で確認してください。

| Number | Organization Name | Registration Number | Contact Person | Post | Web.Site | Address | Term of Validity | TEL | Fax | E-mail |
|--------|--|---------------------|----------------|--------|--------------------|---|-------------------------|---------------|---------------|---------------------------|
| 1 | EMTEK (Guangzhou) Co., Ltd. | L13752 | Lewis Lian | 510663 | www.emtek.com.cn | 1/F&4/F, Building A, No.38, Nanxiang 3rd Road, Huangpu District, Guangzhou, Guangdong, China | 2020/10/27 — 2026/10/26 | 020-82553111 | | lewis@emtek.com.cn |
| 2 | CATARC Automotive Test Center (Guangzhou) Co., Ltd. | L12829 | Junfang Yang | 511340 | | No.39, Xiangshan Road, Yongning Street, Zengcheng District, Guangzhou, Guangdong, China (Zengcheng Economic-Technological Development Zone Core Area) | 2019/11/27 — 2025/11/26 | 020-32663392 | 020-32663333 | yangjunfang@catarc.ac.cn |
| 3 | Shanghai ULS Testing Technology Co., Ltd. | L8363 | Haibei Zhu | 201114 | www.ulstesting.com | Room 303, Building 5, No.999, Jiangyue Road, Minhang District, Shanghai, China | 2018/12/24 — 2025/02/18 | 021-26018231 | | haibei.zhu@ulstesting.com |
| 4 | Guangzhou Customs District Technology Center | L2322 | Li Zhengjun | 510623 | www.iqtcnet.cn | Tower B, No.66, Huacheng Avenue, Zhujiang Xincheng, Guangzhou, Guangdong, China | 2018/12/20 — 2025/01/09 | 020-38290479 | 020-38290479 | zhengjg@iqtcnet.cn |
| 5 | Institute of Analysis, Guangdong Academy of Sciences(China National Analytical Center, Guangzhou) | L1360 | Liu Min | 510070 | www.fenxi.com.cn | Building 34, No.100, Xianlie Middle Road, Guangzhou, Guangdong, China | 2018/12/19 — 2025/01/04 | 020-87686086 | 020-87687975 | liumin@fenxi.com.cn |
| 6 | Shenzhen Academy of Metrology & Quality Inspection | L0579 | Luo Hong | 518055 | www.smq.com.cn | No.4, Tongfa Road, Xili Street, Nanshan District, Shenzhen, Guangdong, China | 2018/10/19 — 2024/12/09 | 0755-86009836 | 0755-86009836 | rzrk@smq.com.cn |
| 7 | Laboratory of Physical & Chemical Testing and Failure Analysis, Ningbo Branch of Ordnance Science Institute of China | L1624 | Guo Zhimin | 315103 | | No.199, Lingyun Road, Hi-Tech District, Ningbo, Zhejiang, China | 2018/12/03 — 2024/12/02 | 0574-87902341 | 0574-87902028 | lhjczxb@sina.com |
| 8 | China Electronics Standardization Institute CESI Laboratory | L0357 | Qi Jianhua | 100176 | www.cesi.cn | No.8, Tongji South Road, Yizhuang Economic & Technological Development Area, Beijing, China | 2018/11/22 — 2024/11/21 | 010-64102095 | 010-64102096 | ceailab@cesi.cn |

資料出所：CNAS（中国合格評定国家認可委員会）のホームページ内の検索サイト（https://las.cnas.org.cn/LAS_FQ/publish/externalQueryL1En.jsp）で抽出。

抽出条件（2021年5月現在）：Lab Carasteristicsが「Testing」、Standard or Methodが「ISO 22262」又は「ISO22262」、他は条件なし。

CNAS（中国合格評定国家認可委員会）がISO/IEC 17025の認定を行った分析機関のうちISO 22262規格による石綿分析ができる機関

（2021年6月18日現在）（注）

（注）珪藻土製品中の石綿含有分析の依頼に応じているかどうかは、直接各機関にお問い合わせください。なお、新しく認定を受ける等により、次に掲げる機関以外でも石綿の分析ができる可能性があります。CNASのwebサイト等で確認してください。

| Number | Organization Name | Registration Number | Contact Person | Post | Web.Site | Address | Term of Validity | TEL | Fax | E-mail |
|--------|---|---------------------|----------------|--------|--------------------------|---|-------------------------|--------------------------|---------------|---------------------------------|
| 9 | SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch Testing Center | L0167 | Pete Zhu | 510663 | www.sgsgroup.com.cn | No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong, China | 2018/09/12 — 2024/11/01 | 020-32136040 | 020-82075028 | Pete.Zhu@sgs.com |
| 10 | Hanghai Testing Technology (Shanghai) Corp., Ltd. | L5650 | Yin Tingting | 200433 | www.hhtesting.cn | No.20, Xiangyin Road, Yangpu District, Shanghai, China | 2018/09/28 — 2024/09/27 | 021-26053412-8522 | 021-33620908 | yintingting@hhtesting.cn |
| 11 | Pony Testing Group Shenzhen Co., Ltd. | L3192 | Zhang Bo | 518054 | www.ponytestsz.com | 3/F. of Building 2, Building 1, Xinhaosheng Industrial Park, Yonghe Road, Qiaotou Community, Baoan District, Shenzhen, Guangdong, China | 2018/09/03 — 2024/09/11 | 0755-26050909-690 | 0755-26068336 | szqa@ponytest.com |
| 12 | Bureau Veritas Consumer Products Service Shanghai Co., Ltd. | L1307 | Vivian Qian | 201108 | www.bureauveritas.cn/cps | No.168, Guanghua Road, Minhang District, Shanghai, China | 2018/07/26 — 2024/08/20 | 021-24166864/13671688706 | 021-68893428 | casar.shao@cn.bureauveritas.com |
| 13 | Reliable Analysis(Shanghai), INC. | L7895 | Li Xia | 201319 | www.ralab.com | Lane1365, Kangqiao East Road, Pudong New District, Shanghai, China | 2018/08/17 — 2024/08/16 | 021-68183293-226 | 021-68183295 | xli@ralab.com.cn |
| 14 | Testing Center of Great Wall Motor Co., Ltd. | L3091 | Wei Lizhuo | 71000 | www.gwm.com.cn | No.2266, Chaoyang South Avenue, Baoding, Hebei, China | 2018/06/12 — 2024/06/26 | 0312-2196799 | | technic@gwm.com.cn |

資料出所：CNAS（中国合格評定国家認可委員会）のホームページ内の検索サイト（https://las.cnas.org.cn/LAS_FQ/publish/externalQueryL1En.jsp）で抽出。

抽出条件（2021年5月現在）：Lab Characteristicsが「Testing」、Standard or Methodが「ISO 22262」又は「ISO22262」、他は条件なし。

CNAS（中国合格評定国家認可委員会）がISO/IEC 17025の認定を行った分析機関のうちISO 22262規格による石綿分析ができる機関

（2021年6月18日現在）（注）

（注）珪藻土製品中の石綿含有分析の依頼に応じているかどうかは、直接各機関にお問い合わせください。なお、新しく認定を受ける等により、次に掲げる機関以外でも石綿の分析ができる可能性があります。CNASのwebサイト等で確認してください。

| Number | Organization Name | Registration Number | Contact Person | Post | Web.Site | Address | Term of Validity | TEL | Fax | E-mail |
|--------|--|---------------------|----------------|--------|--------------------|--|-------------------------|---------------|---------------|----------------------|
| 15 | Jiangsu Product Quality Testing & Inspection Institute | L1000 | Ji hong | 210007 | www.jszj.net.cn | No.5, Guanghua East Road, Nanjing, Jiangsu, China | 2018/05/14 — 2024/06/19 | 025-84470260 | 025-84470260 | jszjzb2010@163.com |
| 16 | CATARC Automotive Test Center (Tianjin) Co., Ltd. | L1635 | Hou Lan | 300300 | www.tatc.com.cn | Room 526, Main Building, No.68, Xianfeng East Road, Dongli District, Tianjin, China | 2018/05/09 — 2024/05/28 | 022-84379648 | 022-24373544 | houlan@catarc.ac.cn |
| 17 | Suzhou Falab Test Technology Co., Ltd. | L3756 | Dan.wang | 215024 | www.falab.cn | No.99, Gangtian Road, Industry Zone, Suzhou, Jiangsu, China | 2018/05/18 — 2024/05/21 | 0512-62607859 | 0512-62607899 | falab@falab.cn |
| 18 | Pony Testing Group Shanghai Co., Ltd. | L3061 | Zhang Daiqin | 200233 | www.ponytestsh.com | Building5& 6 & 7, No.99, Wenxiang Donglu, Songjiang District, Shanghai, China | 2018/03/02 — 2024/05/09 | 021-64851999 | 021-64856403 | shqab@ponytest.com |
| 19 | Shanghai Motor Vehicle Inspection Certification & Tech Innovation Center Co., Ltd. (SMVIC) | L1466 | Chen Li | 201805 | www.smvic.com.cn | No.68, Yutian South Road, Anting, Jiading District, Shanghai, China | 2018/04/28 — 2024/04/27 | 021-69080061 | 021-69080111 | lic@smvic.com.cn |
| 20 | CATARC Automotive Component Test Center (Ningbo) Co., Ltd. | L3942 | Fu Sinan | 315104 | www.catarcnb.com | No.99, Jingu South Road, Yinzhou Investment & Business Center, Ningbo, Zhejiang, China | 2018/04/09 — 2024/04/25 | 0574-28888211 | 0574-28888220 | fusinan@catarc.ac.cn |
| 21 | China Building Material Test & Certification Group Co., Ltd. | L0690 | Song Xiaohui | 100024 | www.ctc.ac.cn | No.1, Guanzhuang Dongli, Chaoyang District, Beijing, China | 2018/01/03 — 2024/01/28 | 010-51167391 | 010-65764684 | sxh@ctc.ac.cn |
| 22 | Jiangsu Chengxin Inspection Testing and Certification Co., Ltd. | L0311 | Ding Xian | 214434 | www.jqt-cn.com | No.188, Dongwaihuan Road, Jiangyin, Jiangsu, China | 2017/12/01 — 2024/01/18 | 0510-88012507 | 0510-81660839 | jyszjs@jqt-cn.com |

資料出所：CNAS（中国合格評定国家認可委員会）のホームページ内の検索サイト（https://las.cnas.org.cn/LAS_FQ/publish/externalQueryL1En.jsp）で抽出。

抽出条件（2021年5月現在）：Lab Carasteristicsが「Testing」、Standard or Methodが「ISO 22262」又は「ISO22262」、他は条件なし。

CNAS（中国合格評定国家認可委員会）がISO/IEC 17025の認定を行った分析機関のうちISO 22262規格による石綿分析ができる機関

（2021年6月18日現在）（注）

（注）珪藻土製品中の石綿含有分析の依頼に応じているかどうかは、直接各機関にお問い合わせください。なお、新しく認定を受ける等により、次に掲げる機関以外でも石綿の分析ができる可能性があります。CNASのwebサイト等で確認してください。

| Number | Organization Name | Registration Number | Contact Person | Post | Web.Site | Address | Term of Validity | TEL | Fax | E-mail |
|--------|--|---------------------|----------------|--------|--------------------|---|-------------------------|---------------------------|---------------|-------------------------|
| 23 | Modern Testing Services Co., Ltd. | L3882 | Beili Fan | 201108 | www.mts-global.com | No.105, Guangzhong Road, Zhuanqiao, Minhang District, Shanghai, China | 2017/12/20 — 2024/01/15 | 021-23509696 | 021-23509700 | ryue@mts-global.com |
| 24 | Centre Testing International Pinbiao (Shanghai) Co., Ltd. | L5541 | Huang Liang | 201112 | www.cti-cert.com | No.1351, Wanfang Road, Minhang District, Shanghai, China | 2017/10/16 — 2024/01/12 | 021-31073176 | 021-31071000 | huangliang@cti-cert.com |
| 25 | Zhuzhou Inspection Center of Polymeric Materials and Products for Railways | L7218 | Liu Guojun | 412000 | | No.788, Huanghe North Road, Tianyuan District, Zhuzhou, Hunan, China | 2017/12/29 — 2023/12/28 | 0731-28491656/18973310903 | 0731-28491600 | liuguojun@csrzic.com |
| 26 | Suzhou Electrical Apparatus Science Research Institute Co., Ltd. | L1020 | Li Lihua | 215011 | www.eeti.com.cn | No.5, Yuexi Qianzhu Road, Wuzhong District, Suzhou, Jiangsu, China | 2017/12/08 — 2023/12/22 | 0512-68252753/13506132851 | 0512-68081686 | eservice@djqc.com |
| 27 | Nanjing Guocai Testing Limited Corporation | L0846 | Huang Ying | 210012 | www.chinagfm.com | No.30, Andeli, Yuhua West Road, Nanjing, Jiangsu, China | 2017/11/13 — 2023/11/23 | 025-85017669 | 025-52414930 | hyxz23@qq.com |
| 28 | Shenzhen NTEK Testing Technology Co., Ltd. | L5516 | Zhou Yehua | 518126 | www.ntek.org.cn | 1/F., Building E, Fenda Science Park, Sanwei Community, Xixiang Street, Bao'an District, Shenzhen, Guangdong, China | 2017/09/18 — 2023/09/17 | 0755-36995508 | 0755-36995508 | ken@ntek.org.cn |

資料出所：CNAS（中国合格評定国家認可委員会）のホームページ内の検索サイト（https://las.cnas.org.cn/LAS_FQ/publish/externalQueryL1En.jsp）で抽出。

抽出条件（2021年5月現在）：Lab Carasteristicsが「Testing」、Standard or Methodが「ISO 22262」又は「ISO22262」、他は条件なし。

CNAS（中国合格評定国家認可委員会）がISO/IEC 17025の認定を行った分析機関のうちISO 22262規格による石綿分析ができる機関

（2021年6月18日現在）（注）

（注）珪藻土製品中の石綿含有分析の依頼に応じているかどうかは、直接各機関にお問い合わせください。なお、新しく認定を受ける等により、次に掲げる機関以外にも石綿の分析ができる可能性があります。CNASのwebサイト等で確認してください。

| Number | Organization Name | Registration Number | Contact Person | Post | Web.Site | Address | Term of Validity | TEL | Fax | E-mail |
|--------|---|---------------------|----------------|--------|----------------------|---|-------------------------|--------------|--------------|----------------------|
| 29 | Guangzhou GRG Metrology & Test Co., Ltd. | L0446 | Xieruihua | 510656 | www.grgtest.com | No.163, Pingyun Road, West of Huangpu Avenue, Guangzhou, Guangdong, China | 2017/08/14 — 2023/08/24 | 020-66837080 | 020-38698685 | huangyx2@grgtest.com |
| 30 | China Building Material Test & Certification Group Xianyang Co., Ltd. | L0489 | Zhang zhen | 712021 | www.cnmpi.net | No.5, Binhe Road, Qindu District, Xianyang, Shaanxi, China | 2017/06/08 — 2023/07/31 | 029-33324543 | 029-33336458 | xianyang@ctc.ac.cn |
| 31 | SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd. Testing Center | L0599 | Lily Sun | 200233 | www.cn.sgs.com | No.889, Yishan Road, Xuhui District, Shanghai, China | 2017/07/10 — 2023/07/14 | 021-61152402 | 021-61156715 | lily.sun@sgs.com |
| 32 | CQC Standard Testing Technology (Shanghai) Co., Ltd. | L0200 | Chen Wenduo | 200233 | www.cqc-standard.com | No.19, Guijing Road, Xuhui District, Shanghai, China | 2017/06/16 — 2023/06/15 | 021-64378405 | 021-64339515 | chen_wd@setri.cn |
| 33 | Global-Standard (Shanghai) Testing Technology Co., Ltd. | L6710 | Zhu Fengjiao | 201805 | www.gst-test.com | Building 4, No.1215, Yuanda Road, Anting, Jiading District, Shanghai, China | 2017/04/17 — 2023/04/16 | 021-39549733 | 021-39549732 | zhufj@gst-test.com |

資料出所：CNAS（中国合格評定国家認可委員会）のホームページ内の検索サイト（https://las.cnas.org.cn/LAS_FQ/publish/externalQueryL1En.jsp）で抽出。

抽出条件（2021年5月現在）：Lab Carasteristicsが「Testing」、Standard or Methodが「ISO 22262」又は「ISO22262」、他は条件なし。

CNAS（中国合格評定国家認可委員会）がISO/IEC 17025の認定を行った分析機関のうちISO 22262規格による石綿分析ができる機関

（2021年6月18日現在）（注）

（注）珪藻土製品中の石綿含有分析の依頼に応じているかどうかは、直接各機関にお問い合わせください。なお、新しく認定を受ける等により、次に掲げる機関以外でも石綿の分析ができる可能性があります。CNASのwebサイト等で確認してください。

| Number | Organization Name | Registration Number | Contact Person | Post | Web.Site | Address | Term of Validity | TEL | Fax | E-mail |
|--------|---|---------------------|----------------|--------|---------------------|---|-------------------------|--------------------------------|-------------------|--------------------------|
| 34 | CVC Testing Technology Co., Ltd. | L0095 | Zhu Liping | 510663 | www.cvc.org.cn | No.3, Tiantai 1st Road, Kaitai Avenue, Science City, Guangzhou, Guangdong, China | 2016/11/21 — 2023/01/22 | 020-32290273 | 020-32293889-3838 | office@cvc.org.cn |
| 35 | Testing & Calibration Center of China Shipbuilding Industry Corporation No.725 Research Institute | L1357 | Chen Qinglei | 471023 | | No.169, Binhe South Road, Luolong District, Luoyang, Henan, China | 2016/08/29 — 2022/08/28 | 0379-67256342/13838412376 | 0379-67256777 | 725_kjc@725.com.cn |
| 36 | Shenzhen LCS Compliance Testing Laboratory Ltd. | L4595 | Hart Qiu | 518000 | www.lcs-cert.com | Room 101/201, Building A, and Room 301, Building C, Juji Industrial Park, Yabianxueziwei, Shajing Street, Bao'an District, Shenzhen, Guangdong, China | 2016/04/28 — 2022/04/27 | 0755-82591330-8078/13480723810 | 0755-82591332 | Hart.Qiu@lcs-cert.com |
| 37 | Zhoushan Quality Technical Supervision & Testing Research Institute | L1970 | Lou Yanqiong | 316013 | www.zszjy.com | No.49, Honglu Avenue, Xingang Development Zone, Beichan, Dinghai, Zhoushan, Zhejiang, China | 2016/03/04 — 2022/03/03 | 0580-2080501/13735010525 | 0580-2080503 | zbzx308@163.com |
| 38 | CRCC (Qingdao) Vehicle Inspection Center | L7842 | Wang Xu | 266031 | | No.231, Ruichang Road, Shibe District, Qingdao, Shandong, China | 2018/07/06 — 2024/07/19 | 0532-86083307 | 0532-86083321 | wangxu670227@163.com |
| 39 | Intertek Testing Services Shanghai Co., Ltd. | L0139 | Cynthia Liu | 200233 | www.intertek.com.cn | 3/F., Building 2 & 2/F., 5/F., Building 4, Comalong Ind. Park, No.889, Yishan Road, Xuhui District, Shanghai, China | 2018/06/28 — 2024/06/27 | 021-53398086 | 021-53398170 | cynthia.liu@intertek.com |
| 40 | Chery Automobile Co., Ltd. Vehicle Engineering Center | L5173 | Li Chun | 241009 | www.chery.cn | No.8, Changchun Road, Economic & Technological Development Zone, Wuhu, Anhui, China | 2017/11/03 — 2023/11/02 | 0553-5927322 | 0553-5927314 | lichun@mychery.com |
| 41 | CTC Beijing Testing Technology Service Co., Ltd. Test Center | L6845 | Liu xin | 100176 | www.im21.cn | No.18, Tongji South Road, Beijing Economic-Technological Development Area, Beijing, China | 2017/04/20 — 2023/04/21 | 010-84916910 | 010-67802098 | ctcbjcc@163.com |

資料出所：CNAS（中国合格評定国家認可委員会）のホームページ内の検索サイト（https://las.cnas.org.cn/LAS_FQ/publish/externalQueryL1En.jsp）で抽出。

抽出条件（2021年5月現在）：Lab Carasteristicsが「Testing」、Standard or Methodが「ISO 22262」又は「ISO22262」、他は条件なし。