





中国认可 国际互认 检测 TESTING CNAS L0230

检测报告 TEST REPORT

BETC-HC1-2022-00674

| Name of Product_ | LEKCO Fireproof Veneer Board | | | | | |
|------------------|--|--|--|--|--|--|
| Client | Pro-Magnes (Shanghai) Construction Technology Co., Ltd | | | | | |
| Test Category | Commission Testing | | | | | |



国家建筑工程质量检验检测中心 National Center for Quality Inspection & Test of Building Engineering



2022-003708





注意事项 NOTICE

1. 报告无本单位"检测鉴定章"或本单位公章无效。

The test report is invalid without stamping Testing and Inspection Seal or Official Seal.

2报告无主检、审核、批准签字无效。

The test report is invalid without signatures of the person for chief test, verification and approval.

3. 报告涂改无效。

The test report is invalid if altered.

4. 委托检测仅对来样或所检工程当时状态负责。

The entrusted test report is only responsible for the samples or the temporal state of the test project.

5. 对检测报告若有异议,应于收到报告之日起十五日内向检测单位提出。

Different opinions about the test report should be reported to our company within 15 days from the date of receiving the report.

6. 部分复制报告无效。全文复制但未加盖本单位"检测鉴定章"或公章的本单位不承担相应法律责任。

The partial duplication of the report is invalid. Our company does not undertake the corresponding legal responsibility if the full text of the report is duplicated without stamping Testing and Inspection Seal or Official Seal.

7. 本报告依据的委托信息,工程描述,产品信息等来源于委托单位,其真实性由委托方负责。 If the entrusted information, the project description, the product information, etc. is provided by the client become the reference document of the report, the client is responsible for its authenticity.

单位: 建研院检测中心有限公司 (国家建筑工程质量检验检测中心)

地址:北京市北三环东路30号

ADD.: No.30 East Rd. North 3 Ring, Beijing, China

电话 (Tel): 010-84281338 010-64517787

投诉电话: 010-64517830 传真 (Fax): 010-84288515 邮政编码 (Post code): 100013 网站: http://www.cabr-betc.com

报告查询: 关注微信公众号一点击动态进入报告查询一输入信息



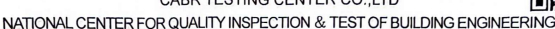




中国建研院 N

National Inspection Center

CABR TESTING CENTER CO.,LTD



Commission No.: 2022-003794

No. of Report:BETC-HC1-2022-00674

Page 1 of 2

| Client | | Pro-Magnes (Shanghai) Construction Technology Co., Ltd | | | |
|------------------|---------------|--|------------|------------------|--------------------|
| ADD. | | 137000 | NO. | | HC1-2022-00674 |
| Sample | Name | LEKCO Fireproof Veneer Board | State | | Normal |
| | Brand | | Type/Model | | 8mm |
| Manufacturer | | YAKCO New Materials (JiangSu) Co., Ltd | | | |
| Date of delivery | | 2022-07-07 | Quantity | | 1 group |
| Name of | f engineering | | | | |
| Test | Item | Asbestos, Radionuclides in building materials Place | | Place | North 3rd Ring Lab |
| | Instruments | Sodium iodide gamma spectrometer, Electronic balance, X-ray diffractometer, X-ray diffractometer | | 2022-07-27~08-04 | |
| Test based on | | GB/T 23263-2009 Determination of asbestos in products GB 6566-2010 Limits of radionuclides in building materials | | | |
| Criter | ia based on | GB 6566-2010 Limits of radionuclia | les in bui | ilding mate | erials |

Conclusion

The radioactivity (internal and external exposure index) of the sample was tested to meet the technical index requirements of the radionuclide limit of Class A decoration materials in GB 6566-2010 *Limits of radionuclides in building materials*. The scope of production, sales and use is not limited; the test results of asbestos content can be found on page 2 of this report.

CABR TESTING CENTER CO.,LTD NATIONAL CENTER FOR QUALITY INSPECTION & TEST OF BUILDING ENGINEERING

No. of Report:BETC-HC1-2022-00674

Page 2 of 2

| Testing items | | Standard basis | Technical indicators (Class A decorating and refurbishing materials) | Testing results | Single evaluation |
|---------------|---------------------------------------|--------------------|--|--------------------|----------------------|
| Radionu | $internal$ $exposure$ $index(I_{Rn})$ | GB | ≤1.0 | 0.01 | Conformity |
| -clides | External exposure Index(I,) | 6566-2010 | ≤1.3 | 0.04 | Conformity |
| À | sbestos | GB/T 23263-2009 | | not detected | |

(There is no text below this page)

14. 展立

备注

The explanation of this report is up to the relevant copy in Chinese.