

No. SCW20210555
(steel seal)



检 验 报 告

TEST REPORT

Sample name: Quartz Stone WG467 Starry White

Client: yunfu wayon stone co., ltd.



国家石材产品质量监督检验中心（广东）

China National Quality Supervision and Testing Center for Stone Products (Guangdong)

检验检测专用章

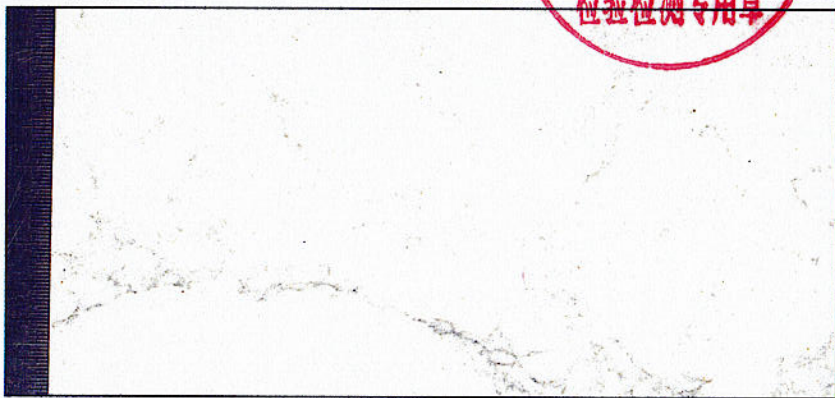
2021-07-13

China National Quality Supervision and Testing Center for Stone Products(Guangdong)

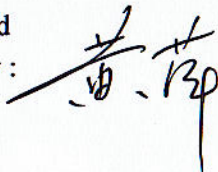
TEST REPORT

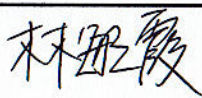
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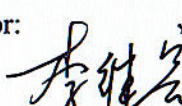
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| | | | |
|---|---|-------------------------|--------------------------|
| Sample name | Quartz Stone WG467 Starry White | Test Type | Consigned Test |
| Model ,Type | 3150*1600*30 | Produced date/Code | 2021-03-24/21WY-012303S |
| Grade | A | Brand | — |
| Inspected entity | — | Add.of inspected entity | — |
| Manufacturer | yunfu wayon stone co., ltd. | Add.of manufacturer | — |
| Client | yunfu wayon stone co., ltd. | Add.of client | — |
| Sampling No. | 335717918283661312 | Sampling date | 2021-06-30 |
| Sampling amount | 39 pieces | Sampling base | — |
| Sampling person | — | Sampling location | — |
| Sample state | Normal | Test period | 2021-06-30 to 2021-07-13 |
| Judgement criterion | — | | |
| Test conclusion | The test items and results refer to the attachment. China National Quality Supervision and Testing Center for Stone Products(Guangdong) Date 2021-07-13 | | |
| Sample appearance |  | | |
| Notes | Sample amount & specs:300 mm×100 mm×30 mm, 10 pieces; 100 mm×100 mm×30 mm,13 pieces; 50 mm×50 mm×60 mm,16 pieces. | | |
| Note: "—" means "not applicable" in the report. | | | |



Authorized signatory: 

Verifier: 

Inspector: 

China National Quality Supervision and Testing Center for Stone Products(Guangdong)

TEST REPORT ATTACHMENT

No.SCW20210555

Summary of test results

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| No. | Test items | CNAS Test standard (Method) | CMA Pursuant standard (method) name and serial number (including year number) | Units | Requirements JC/T 908—2013 (2017) (Agglomerated quartz) | Test results |
|--------------|--|--|--|-------|---|--------------|
| 1 | Mohs hardness | Artificial stone JC/T 908—2013 (2017) Appendix A | Artificial stone JC/T 908—2013 (2017) 6 | — | ≥ 5 | 6 |
| 2 | Water absorption | Artificial stone JC/T 908—2013 (2017) 7.6 | Test method of ceramic tiles —Part 3:Determination of water absorption,apparent porosity,apparent relative density and bulk density GB/T 3810.3—2016 | % | < 0.2 | 0.01 |
| 3 | Flexural strength | Test methods of ceramic tiles — Part 4:Determination of modulus of rupture and breaking strength GB/T 3810.4 | Test methods of ceramic tiles —Part 4:Determination of modulus of rupture and breaking strength GB/T 3810.4—2016 | MPa | > 35 | 67.6 |
| 4 | Compressive Strength | Artificial stone JC/T 908—2013 (2017) 7.9 | Artificial stone JC/T 908—2013 (2017) 6 | MPa | ≥ 150 | 178 |
| Re- marks | Test item 4 compressive strength samples were superimposed and bonded into 50mm×50mm×60mm by the client according to JC/T 908—2013 (2017) /7.9, and then tested in the laboratory. | | | | | |
| End | | | | | | |



Verifier:

Inspector: