

# JUSHI GROUP CO.,LTD.

## CERTIFICATE OF ANALYSIS

2211-09335

JS/04-2JC-54

|               |  |                 |                         |
|---------------|--|-----------------|-------------------------|
| Customer Name | DURA POLYMER SDN BHD                     | Sampling Dept.  | Testing Center          |
| Product Name  | E Glass Chopped Strand Mat,Powder Bonded | Sampling Spot   | Roving Forming Workshop |
| Product Code  | EMC300-1040-P20                          | Production Date | 2022.11.06              |
| Total Amount  | 6720.00kg                                | Testing Date    | 2022.11.06              |

| Various Tests Conducted        | ACCEPTED STANDARDS |                | TEST RESULTS  |                   |
|--------------------------------|--------------------|----------------|---------------|-------------------|
|                                | Standard No.       | Standard Value | Average Value | Passed?/Yes or No |
| Area Weight(g/m <sup>2</sup> ) | ISO 3374-2000      | 282-318        | 303           | Yes               |
| Loss On Ignition(%)            | ISO 1887-2014      | 2.21-4.19      | 3.11          | Yes               |
| Moisture Content(%)            | ISO 3344-1997      | ≤0.15          | 0.03          | Yes               |
| Tensile Breaking Force(N)      | ISO 3342-2011      | ≥90            | 210           | Yes               |

|                  |                                      |     |                               |     |
|------------------|--------------------------------------|-----|-------------------------------|-----|
| Test Conditions  | Testing Temperature                  | 22℃ | Relative Humidity             | 55% |
| Test Conclusions | Conformed to all above specification |     | Passed all above requirements |     |

|                   |              |      |            |
|-------------------|--------------|------|------------|
| Test Conducted By | Jiang Liping |      |            |
| Test Supervisor   | Cui Fengbo   | Date | 2022-11-24 |

