



# **Test Report**

(Electronic version)

## Verification Website: www.gttc.net.cn Verification Code: STBD-1385-34

Issue Date: 2020-06-23

Applicant: Zhongshan TOPG Ecology Technology Co.,Ltd
Address: Building A No.32,Science and Technology West Road, Torch Development Zone,Zhongshan City,Guangdong Province,China.

Information confirmed by applicant:

H13 filter material

Quantity: 1 pieces

Colour: white

-----

No:20R003136

Standard Adopted:

---

Date Received/Date Test Started: 2020-06-16

Conclusion:

Filtration performance

Note: "M"-Meet the standard's requirement "F"-Fail to meet the standard's requirement "---"-No comment

Remark:

All the tested items are tested under the standard condition (except for indication).

Copies of the report are valid only re-stamped.

The experiment was carried out at No.1, Zhujiang Road, Panyu District, Guangzhou, Guangdong, P.R.China.



Page 1 of 3

Approved By:

Zishan Guo

ZiShan Guo Senior Engineer





# **Test Report**

(Electronic version)

#### No: 20R003136







# **Test Report**

(Electronic version)

### No:20R003136

#### Filtration performance

(EN ISO 29463-3:2018, Partical counting method with monodisperse test aerosol, Aerosol:NaCl,Air flow:32L/min,Test area:100cm<sup>2</sup>,TEMP:24.2°C,RH:37.7%, Testing particle size:0.3  $\mu$  m) Airflow resistance:27.4Pa Filtration efficiency:99.985%



—End of Report——