

TEST REPORT

DEKRA Testing and Certification (Shanghai) Ltd

5F, 217# Jiangchangsan Road, Shibei Hi-Tech

Park, Shanghai, P.R.C. (200436)

Tel.: +86 21 6056 7666 Fax: +86 21 6056 7555

Contact

Mr. Halo Sheng

Tel: 021-60507666*7732 E-Mail: Halo.Sheng@dekra.com Report Issue Date: 2020.05.21

Page 1 of 31

Test Report No. : 6078084B.50QS

Project no. : 6078084

Client : Baoding Yinhong Yuhe medical device manufacturing Co., Ltd

Dawangdian Industrial Park, Xushui District, Baoding City, Hebei Province, China

Date sample

2020.05.13

received Product

: Filtering half mask

Product description : Please refer to next page(s).

Model : YH/KN95-1

Test Requested : European Commission Regulation 1907/2006 (REACH Act)

Test Method: In-house method with reference to EPA: 8270D, 3052, 3050B, 6010C, 3550C,

8321B, EN14362, DIN EN ISO 17353, IEC 62321, ISO 14389, AfPS GS 2014:01

and EN 14582.

Result : Please refer to next page(s).

Conclusion : None of the analysed REACH-SVHC-substances (see table on page 4 – 21) were

ertification

found in a concentration above 0.1 % in the incorporated articles; therefore the

threshold values according to Regulation 1907/2006 article 33 (effective

candidate list January 16th, 2020) for these REACH-SVHC-substances are not

exceeded.

Testing Period : 2020.05.13—2020.05.20

Signed for and on behalf of

刘章车

DEKRA Testing and Certification (Shanghai) Ltd

Liu YuPing(刘字平)

Project Manager

Sheng Jinghuan(盛景焕)

Test Engineer