



Certificate

No. ICR Polska/M8702820

CE

Name and address of certificate owner: You Dao He Medical and Protective Products Co., Ltd

Meitu Road, Chengdongkaiyeyuan, Xunzhong Town, Dehua County,

Quanzhou, Fujian

Name and address of manufacturer: You Dao He Medical and Protective Products Co., Ltd

Meitu Road, Chengdongkaiyeyuan, Xunzhong Town, Dehua County,

Quanzhou, Fujian

Product name: KN95 Protective Face Mask (FFP2)

Product types: 17.0cm*11.0cm

This certificate confirms that the product meets the requirements of the following standards and within limits of its standards gives presumption of conformity with essential requirements of Regulation 2016/425

EN149:2001+A1:2009

The certification process has been carried out in accordance with the program PC-P-07-07. Evaluation has been carried out in accordance with test reports made by European Quality Test Co., LTD.

No. of test reports: TPGD200302218721

Certificate issue date: 24.03.2020 Expiration date: 23.03.2025

The mutual obligations and rights of the certification are regulated by the contract No. ICR Polska/2020-8728.

This certificate applies to products having the same attributes (parameters), intended use, that have been evaluated and meet the requirements of the aforementioned standards.





Director: Rafał Kalinowski

Warsaw, 24. 03. 2020



分层	成分	功能
Layer	Composition	Functionality
外层 Outer layer	无纺布 PP non-woven fabric (45g/m2)	阻塞水、血液和体液 Block water, blood and body fluids
主要过滤层	熔喷布	过滤细微颗粒、粉尘、病毒、细菌
Primary	Melt-blown fabric	Filter fine particles, dust, viruses, bacteria
filtration	(25g/m2)	etc.
叠加过滤层 Superimposed filtration	熔喷布 Melt-blown fabric (25g/m2)	进一步分离细菌 Further isolation of bacteria
二次过滤	静电过滤棉	过滤更细的颗粒,蓬松柔软 增加透气性
Secondary	Electrostatic filter cotton	Filter even finer particles, fluffy and soft to
filtration	(35g/m2)	increase the breathability
亲肤内层	纺粘型无纺布	具有吸湿效果 亲肤 柔软 干爽舒适
Skin-friendly	Hydrophilic spunbond non-	With moisture absortion effect, skin-friendly,
inner ply	woven((25g/m2)	soft, dry and comfortable

* 0.3微米粒子的有效阻挡率达到95%以上

Effective barrier for 0.3 micron particles is higher than 95%

六层防护 拒绝劣质







甲醛

尘土

病毒





