

QRUN

KN95 Face Mask



Executive Standard: EN149:2001+A1:2009

ARUN

MISS NIKKY

海陆通

KN95 Face Mask

Executive Standard: EN149:2001+A1:2009

PFE \geq
95%
Filtering
Effect



Packaging Information

Weight of each pcs: $\approx 4.2\text{g}$

Weight of each bag (1pcs): $\approx 5.8\text{g}$

Weight of each box (20pcs): $\approx 163.7\text{g}$

Gross weight of each carton (600pcs): ≈ 581

Net weight of each carton (600pcs): $\approx 4911\text{g}$

Color box size: 180mmx110mmx120mm

Carton size: 57.5cmx38cmx38cm

#The product is disposable, destroyed after use, stored under specified conditions, with a validity of 1 year.

#The relevant responsibilities and problems beyond the scope of application shall be borne by the purchasing unit.

#Nonwovens face mask is not suitable for hospital, high pollution and other environment. Please do not use it as donation to medical institutions.

#The product can effectively block air particles, droplets, pollen, bacteria, etc., and can be used for routine protection.

First Generation Packaging



Second Generation Packaging



Product Information

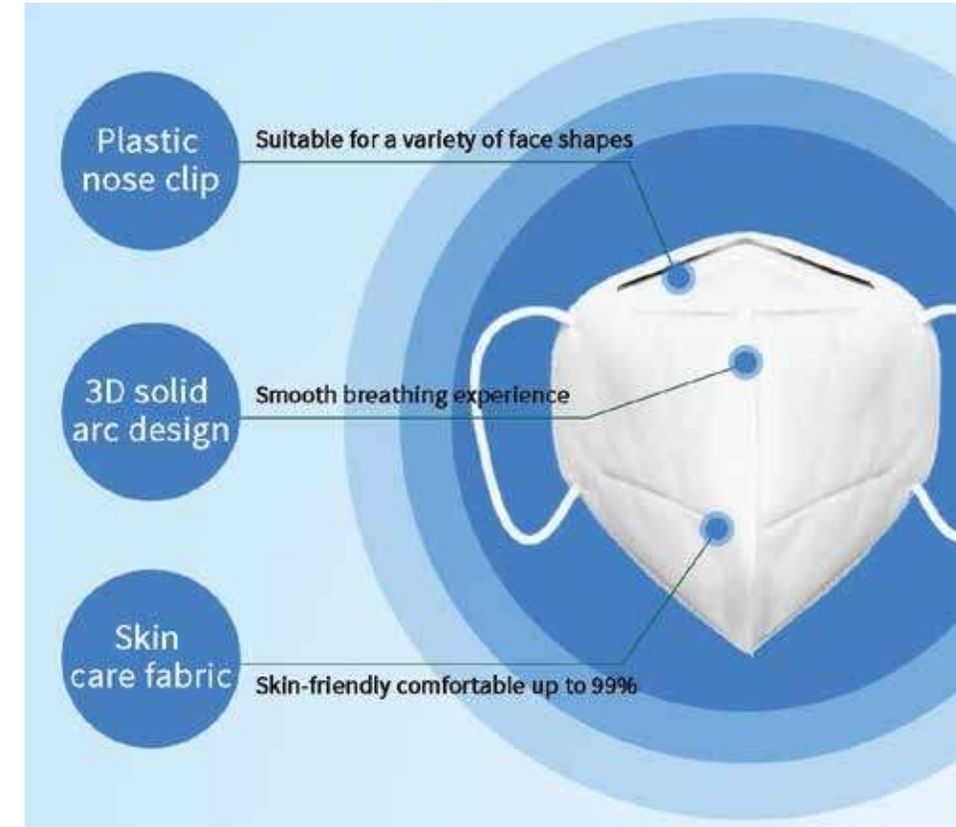
Product Name: KN95 face mask

Model & Specs : Folding face mask (N9) 105mmx168mm

Product Performance : Suitable for respiratory protection, filtering dust, haze, bacteria, droplets and other harmful particles in the air. It can only be used once and destroyed after use.

Instructions : Open the face mask, put on the bridge of the nose, press the bridge of the nose after wearing, the protective effect is better.

Origin : China **Daily Output** : ≈ 100K



Cooperation Mode

Order method: pay the full payment before delivery

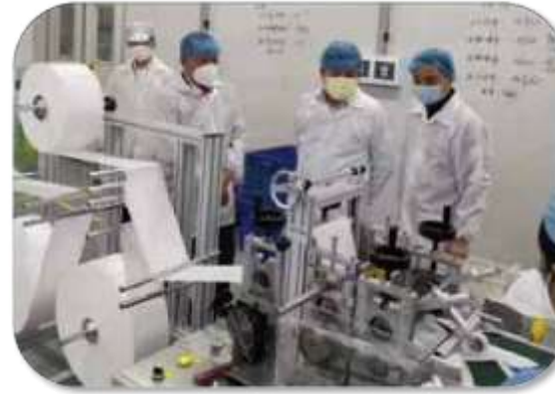
Delivery method: batch delivery

Payment method: transfer

Commodity price : telephone consultation

Transportation mode : on site self delivery /
logistics / express delivery (at own expense)

Invoicing service : support invoicing



PFE \geq
95%
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Effect



GMP

Standardized Production



Thicken Ear Lanyard



Breathable Non-woven



Ultrasonic Welding



Protective Quality



Four-Layer Filtration



Fit the Face



Filtration Efficiency Test Report (CTT)







检验检测报告

报告编号: 2020024664
 报告日期: 2020年02月04日
 报告地址: 广东省广州市天河区...

委托单位	广东... 有限公司																														
产品名称	KN95型口罩																														
规格型号	KN95-1000																														
生产单位	广东... 有限公司																														
委托日期	2020年02月03日	样品接收日期	2020年02月03日																												
检测依据	GB 2626-2019																														
检测项目	KN95型口罩的过滤效率																														
检测方法	GB 2626-2019																														
检测结果	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>检测项目</th> <th>标准要求</th> <th>检测结果</th> <th>判定</th> </tr> </thead> <tbody> <tr> <td>过滤效率</td> <td>≥95%</td> <td>98.5%</td> <td>合格</td> </tr> <tr> <td>呼吸阻力</td> <td>≤120Pa</td> <td>115Pa</td> <td>合格</td> </tr> <tr> <td>头带拉力</td> <td>≥10N</td> <td>12N</td> <td>合格</td> </tr> <tr> <td>头带宽度</td> <td>≥15mm</td> <td>18mm</td> <td>合格</td> </tr> <tr> <td>头带间距</td> <td>≥10mm</td> <td>12mm</td> <td>合格</td> </tr> <tr> <td>头带长度</td> <td>≥150mm</td> <td>160mm</td> <td>合格</td> </tr> </tbody> </table>			检测项目	标准要求	检测结果	判定	过滤效率	≥95%	98.5%	合格	呼吸阻力	≤120Pa	115Pa	合格	头带拉力	≥10N	12N	合格	头带宽度	≥15mm	18mm	合格	头带间距	≥10mm	12mm	合格	头带长度	≥150mm	160mm	合格
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检验检测报告附页

报告编号: 2020024664
 报告日期: 2020年02月04日

检测项目	检测方法	标准要求	检测结果	判定	备注
● 过滤效率	GB 2626-2019 6.2	≥95%	98.5%	合格	
● 呼吸阻力	GB 2626-2019 6.3	≤120Pa	115Pa	合格	
● 头带拉力	GB 2626-2019 6.4	≥10N	12N	合格	
● 头带宽度	GB 2626-2019 6.5	≥15mm	18mm	合格	
● 头带间距	GB 2626-2019 6.6	≥10mm	12mm	合格	
● 头带长度	GB 2626-2019 6.7	≥150mm	160mm	合格	



