


S/N	project アイテム 項目	Terms 規約 条款	English-This mask meets the requirements defined below 日本語-このマスクは、以下に定義された要件を満たしています 中文-此掩码符合以下定义的要求	English-TThe evaluation results are as follows 日本語-評価結果は次のとおりです 中文-评估结果如下			English-conclusion 日本語-おわりに 中文-评估结论
1	FILTRATION EFFICIENCY	5.3	KN90 $\geq$ 90.0% KN95 $\geq$ 95.0% KN100 $\geq$ 99.97%  Test airflow: Single filter element: (85 $\pm$ 4)L/min  KN type Ambient temperature: (25 $\pm$ 5) $^{\circ}$ C Relative humidity: (30 $\pm$ 10)%	No advance deal with	Initial filtration efficiency ( $\eta$ )	Load filtration efficiency ( $\eta$ )	meet the standards (KN95)
1#	99.2%	99.0%					
2#	99.2%	99.0%					
3#	99.3%	99.0%					
4#	99.1%	99.0%					
5#	99.2%	99.0%					
6#	99.2%	99.0%					
7#	99.2%	99.0%					
8#	99.2%	99.0%					
9#	99.1%	99.0%					
10#	99.1%	99.0%					
Ambient temperature: 24 $^{\circ}$ C Relative humidity: 32%							
2	INHALATION RESISTANCE	5.5	The total suction resistance of each sample should be $\leq$ 350Pa	No advance deal with	1#	106 Pa	
2#	112 Pa						
3	EXPIRATORY RESISTANCE	5.5	The total expiratory resistance of each sample should be $\leq$ 250Pa	No advance deal with	3#	53 Pa	
4#	59 Pa						
SAMPLE PHOTO							
NOTE				