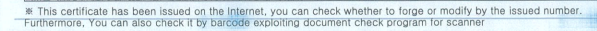


**Certificate of Laboratory Testing** 

Issue No.			R20	220706-0003	Receipt No.	22020008	9-001		
Test Completion Date		2022-0		Date of Recei	pt 2022-06-14	4			
Product Name		SAVEW	SAVEWO 3DMEOW MASK(KF94)(SMALL(L))(WHITE)						
Manufacturing report number					Batch Numbe	r			
Product Type, Material, Classification			Health Mask(KF94)						
Date of Manufacturing			2022-0	2022-05-10					
Expiration Date									
	Company		THE HERO CORP CO.,LTD						
Client	Nan	Name		YEONG UNG HAN					
	Add	Address		8, Oegaeil-ro 21beon-gil, Mohyeon-eup, Cheoin-gu, Yongin-si, Gyeonggi-do (Tel. No.:- Fax No.:- E-mail:-)					
Manufacturer	Nan	Name		SAVEWO KOREA LIMITED					
	Cou	Country		Hong Kong CHINA					
	Add	Address		TSUEN WAN, N.T., HONG KONG					
Test Purpose		Import inspection							
Remarks									
				Test Items ar	nd Results				
Test Items Specifica		ations	namena, and an analysis of the second se			Remarks			
Appearance		No standard		Mask has a HONG KON 'SAVEWO' c engraved an 2-fold flat respirator non-woven f a nose bridg the white fa and with w loops atta either sid	NG` and haracters d pattern. vertical made of abric with ge strip in ace panel white ear ched to le of it.	Same as above			
Shape		No standard		Face panel 95.7 mm, F. (Height): 13 Ear loops(lef mm, Ear loo 142.7	ace panel 33.3 mm, ft): 146.3 ps(right):	Same as above			
Purity Testing(Colorant)		The filtered liquid should not show color		The filtered I not show		Suitability			





Test Items	Specifications	Test Results	Judgement	Remarks
Purity Testing(Acidity)	pH is 4.5 ~ 8.2	7.2	Suitability	
Formaldehyde	The test solution should not be darker than the color indicated as the comparative solution	The test solution is not darker than the color indicated as the comparative solution	Suitability	
Purity Testing(Fluorescent Whitening Agent)	Fluorescence should not be detected	No fluorescence detected	Suitability	
Tensile Strength of Ear loops	More than 10 N	16	Suitability	
Fotal Inward Leakage- KF94	46 or more and below the reference value 11.0 %	3.5/4.4/4.0/5.8/5. 9/4.4/6.4/3.9/6.0/7. 7/3.0/2.1/2.5/2.8/2. 8/9.5/8.3/8.2/8.9/8. 8/2.2/6.9/2.5/2.9/2. 6/7.7/7.5/4.3/1.3/5. 3/6.2/1.1/1.1/1.4/1. 0/0.9/0.6/0.7/1.0/0. 6/12.6/7.5/6.1/34. 7/8.9/3.5/7.6/3.4/8. 1/4.5	Suitability	
Breathing Resistance- KF94	Less than 70 Pa	18/18/18/18/18/18	Suitability	
Particle Filtration Efficiency(Sodium Chloride)- KF94	More than 94 %	99.4/99.2/99.3/99. 5/99.4/99.3	Suitability	
Particle Filtration Efficiency(Paraffin Oil)-KF94	More than 94 %	98.1/98.4/98.3/98. 6/98.5/98.5	Suitability	





Final Judgment Same as above

**Testing** 

Donghyeon Kim

Testing manager Boyeon Cho

※ The judgment above shall be only subject to the requested test items.

\* In the case of insufficient space on the page, test items and test results may be written in the appendix.

When advertising test results or indicating test results on containers or packages, the entire content of the test report shall be indicated

The above testing and inspection report shall be issued in accordance with Article 11(2) of the Act on Testing and inspection of Food and Drugs and Article 12(4)1 of the Enforcement Regulation of the Act

06 / 07 / 2022

FITI Testing & Research Institute



\* This certificate has been issued on the Internet, you can check whether to forge or modify by the issued number. Furthermore, You can also check it by barcode exploiting document check program for scanner

