

Test Report	No: XMCPCH25000445-02_EN	Date: Apr 10 2025				
Client name: Client address:	Green Stars Import Export Joint Phuong Cau Quarter, Phuong L Province, Viet Nam	nt Stock Company Lieu Ward, Que Vo Town, Bac Ninh				
Sample name: Manufacturer: Sample Acquisition Metho	GOOBY PREMIUM DIAPERS/ Quanzhou Tianjiao Lady&Baby d: Customer express delivery					

The above information and samples are provided and confirmed by the customer, and SGS is not responsible for confirming the accuracy, appropriateness and/or completeness of the information provided by the customer. The testing samples are provided by the customer.

SGS sample ID.:	XMCPCH25000445-002
SGS job No.:	XMCPCH25000445-02
SGS reference No.:	25A1221004711
Date of receipt:	Mar 31 2025
Testing period:	Apr 02 2025~ Apr 07 2025

Test(s) requested (selected test(s) as requested by applicant), test method(s), test result(s): Please refer to next page

Conclusion(s):

Refer to the 'Grade of Dermal irritation reaction', the irritation of test substance to the single exposure intact dermal irritation test of rabbits was: no irritation.

Remark:

Unless otherwise stated, the decision rule for conformity reporting is based on Binary Statement for Simple Acceptance Rule (w = 0) stated in ILAC-G8:09/2019.

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. The results cannot be used for improper publicity. Not be allowed to copy testing report (except for copy of full text) without written approval of the company.

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Verification: check.sgsonline.com.cn

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Ltd. No.31 Xianghong Road, Xiang'An Torch Industrial Zone, Xiamen, Fujian Province, China. 361101 useholi 中国・福建・厦门・火炬(翔安)产业区翔虹路31号 邮编: 361101 t (86–592) 5766967 www.sgsgroup.com.cn t (86–592) 5766967 sgs.china@sgs.com



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Dermal Irritation Test*:

1. Test method and test environment

1.1 Test method: GB 15979-2024, Hygienic Standard for Disposable Sanitary Products 1.2 Test environment: Rabbit room with conventional condition. The license number of using laboratory animals is No. SYXK (Min) 2020-0001. The room temperature was 23° C ~ 25° C and the relative humidity was $55\% \sim 65\%$.

1.3 Laboratory animals: New Zealand white albino rabbits, weighing between 2.3kg and 2.4kg at the start of the test, were used. They were supplied by Jiashan County Golden Rabbit Rabbit Industry Professional Cooperative. The production license number of laboratory animals is No. SCXK (Zhe) 2020-0006. The animal certificate number is No. 20250402Cezz0600000095.

1.4 Quantity of animals/sex: 4/♀:♂=2:2

1.5 Preparation of Sample: The sample was cut to 2.5 cm×2.5 cm /piece and moistened with 0.85% sodium chloride solution as test substance.

1.6 Observation period: Almost 1th, 24th and 48th hours after residual test substance removal. 1.7 Test procedures: (1) Preparation of test animals. Selected four healthy young adult New Zealand white albino rabbits. Approximately 24 hours before the test, prepared two dorsal areas(each area approximately 3×3cm), with removed fur by closely clipping the dorsal area of the trunk of the animals,care should be taken to avoid abrading the skin, of which, the left side was for test, and the right side was served as a control. (2) Procedures for testing. One piece of test substance was applied to the left dorsal area with a gauze patch respectively. The patch was loosely held in place with non-irritating tape and suitable semi-occlusive dressing. A gauze patch (moistened with 0.85% sodium chloride solution) was applied to the other site as a control. After 4 hours of exposure, removed the slice and wiped the test area clean using warm water, and examined for signs of erythema and oedema at 1h, 24h and 48h after residual test substance removal, and the dermal reactions were recorded at each observation period.

2. Test result(s):

The test result showed that no dermal irritative reaction was found at any observation period. The highest average value (Irritation Index) was 0.

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No. of Sax Weig			1h			24h			48h					
		Weight	Sample Contr		ntrol	Sample		Control		Sample		Control		
animal	Sex	(kg)	Eryth	Ede	Eryth	Ede	Eryth	Ede	Eryth	Ede	Eryth	Ede	Eryth	Ede
			ema	ma	ema	ma	ema	ma	ema	ma	ema	ma	ema	ma
1	4	2.3	0	0	0	0	0	0	0	0	0	0	0	0
2	4	2.3	0	0	0	0	0	0	0	0	0	0	0	0
3	2	2.4	0	0	0	0	0	0	0	0	0	0	0	0
4	5	2.4	0	0	0	0	0	0	0	0	0	0	0	0
	rage ∖ ation li		C)	C)	C)	C)	C)	C)

Scores of the test substance

Remark: *Test was carried out by external laboratory assessed as competent.

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Annexed information:

GB/T 38496-2020 Toxicological procedures and methods of safety evaluation for disinfectant Table 8 Grade of Dermal irritation reaction

Skin Irritation value DI	Irritation Intensity Grade			
0 ≤ DI < 0.5	No irritation			
0.5 ≤ DI < 2.0	Slight irritation			
2.0 ≤ DI <6.0	Moderate irritation			
6.0 ≤ DI ≤ 8.0	Severe irritation			

Sample Description: Sample in bag



The test report shall only be used for client scientific research, teaching, internal quality control, product research and development, etc.

*********End of report*******



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