

**Test Request Form**

[Antimicrobial, Antifungal, Antiviral, Antiallergenic]



Nissenken Quality Evaluation Center

\* I agree to the terms and conditions and request the following test and report.

Reception date			
Requester	Company Name		Person in charge
	Address		TEL
	Department		E-mail
			Number of the report copies
			Japanese
			English
			Chinese
			JNLA

**If the name of report or billing address is different from the requester's, please fill in the required information below.**

Test report information	Company Name		Person in charge
	Department		TEL
	Address	〒	E-mail
Invoice information	Company Name		Person in charge
	Department		TEL
	Address	〒	E-mail

sample discription		c/# (color number)	
style number		composition	
Note: (handling precautions etc. of the sample)		Qty.	Return samples after testing Yes · No

■ Please put ✓ or ○ next to the test items.

Test specifications and methods				Number of tests (sample × bacterial species)		Subjects included in the study		
Antibacterial and bacterial elimination	JIS L 1902	absorption method	Plate count method	Original (initial) sample		Bacteria	Staphylococcus aureus	
	JIS L 1902	Halo method		Pre-treated			Klebsiella pneumoniae	
	JIS Z 2801	Non-porous surfaces (ex. plastics)					MRSA	
	JIS K 6400-9	Flexible cellular polymeric materials (ex. sponge)					Escherichia coli	
		Test method for disinfecting performance of wet wipers						Pseudomonas aeruginosa
		Sanitizing activity of household synthetic detergents and soaps						Moraxella osloensis
		Sanitizing activity of kitchen detergents or soaps on sponges						Staphylococcus epidermidis
		Other						Aspergillus niger
Antifungal	JIS Z 2911	Test for fungus resistance	Textiles (wet/dry)	Original (initial) sample		Fungi	Penicillium citrinum	
			Annex A (method A / B)	Pre-treated			Cladosporium sphaerospermum	
			Other( )				Trichophyton mentagrophytes	
	JIS L 1921	Antifungal activity of textile products					Virus	Influenza virus A
	Other					Feline calicivirus		
Antiviral	JIS L 1922	Textile products		Original (initial) sample		Allergic substance	SARS-CoV-2	
	ISO 21702	Non-porous surfaces (ex. plastics)		Pre-treated			cedar pollen (Cryj1)	
	Other						faeces of mites (Dorf1)	
Other	Antiallergic activity ISO 4333			Original (initial) sample		Allergic substance	cats (Ferd1)	
	Anti-biofilm activity ISO 4768			Pre-treated			dogs (Canf1)	
	Other							
Pretreatment	SEK standard washing method		time(s)			Other		
	SEK high-temperature accelerated washing method		time(s)					
	SIAA sustainability test method (Light fastness) (Category : )							
	SIAA sustainability test method (Water proofing) (Category : )							
	Other							

Remarks	

Reception Date

Request form No.

Receptionist

Year month day

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Our center responsibly and properly manages the information obtained from this request.