

Antibacterial and Antimold Test Reuest Form

Date _____

General Incorporated Foundation-
Nissenken Quality Evaluation Center

Address _____

TEL _____ FAX _____

Company Name _____

Department _____ Person in charge _____

Reception No. _____

Delivery Date _____

Request the following test and
certificate issuance

nissenken-HP.1210_3

Contents inside the bold frame must be filled out.

Product Name • Product No. • Color No.	Fiber contents	Number of samples	Return test sample	Number of copies (report)	
			Yes	English	
			No	Japanese	
				Chinese	
c/#		Note: (handling precautions etc. of the sample)			

Circle yes or no for the need of washing process Yes • No ※If "Yes", please mention your washing conditions below.

Wash processing method		Number of washes	Number of samples	Testing fee
JTETC STANDARD	SEK standard washing method -based on JIS L0217 103 method, with JAFET standard detergent			
	SEK washing method with high temperature and acceleration (washer method)			
OTHERS				

Antibacterial Test					
Processing category	Evaluation method	Measuring method		Number of samples	Testing fee
Antibacterial deodorant processing	Absorption method	Plate count method	Luminescence method		
Common application of antibacterial finishing	Absorption method	Plate count method	Luminescence method		
Special application of antibacterial finishing	Absorption method	Plate count method	Luminescence method		
	Absorption method	Plate count method	Luminescence method		
Other					
Type of bacteria	Staphylococcus aureus, Klebsiella pneumoniae, MRSA, Escherichia coli, Pseudomonas aeruginosa Others ()				

Antimold Test				
Processing category	Evaluation method	Type of mold for testing	Number of samples	Testing fee
Antimold finishes	Quantitative analyses of antimold activity	Aspergillus, Niger, Penicillium, Melanomyces, Trichomonad		
Antimold activity	JIS L 1921 Wet method	Spore-mix suspension solution		
Other				

Remarks column			
Reception institute		Person in charge	