Test Request Form

[Antimicrobial, Antifungal, Antiviral, Antiallergenic]



* I agree to the terms and conditions and request the following test and report. **Nissenken Quality Evaluation Center** Reception date Person in Company Name charge TEL Requester Address E-mail Japanese Number of English Department the report Chinese copies If the name of report or billing address is different from the requester's, please fill in the required information below. Company Name **Test report** information charge Department TEL Address ₹ E-mail Person in Company Name information charge Invoice Department TEL Address Ŧ F-mail sample c/# (color number) discription style number composition Return samples Note: (handling precautions Qty. Yes • No etc. of the sample) after testing ■Please put ✓ or ○ next to the test items. Number of tests Test specifications and methods Subjects included in the study (sample × bacterial species) JIS L 1902 absorption method Plate count method Original (initial) sample Staphylococcus aureus JIS L 1902 Halo method Pre-treated Klebsiella pneumoniae JIS Z 2801 Non-porous surfaces (ex. plastics) MRSA Antibacterial and bacterial 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 Textiles (wet/dry) Original (initial) sample Penicillium citrinum Test for JIS Z 2911 fungus Annex A (method A / B) Pre-treated Cladosporium sphaerospermum **Antifunga** resistance Other Trichophyton mentagrophytes JIS L 1921 Antifungal activity of textile products Influenza virus A Virus Other Feline calicivirus JIS L 1922 Textile products Original (initial) sample SARS-CoV-2 ISO 21702 Allergic substance Pre-treated Non-porous surfaces (ex. plastics) cedar pollen (Cryj1) Other faeces of mites (Derf1) Antiallergic activitty ISO 4333 Original (initial) sample cats (Ferd1) Anti-biofilm activity ISO 4768 Pre-treated dogs (Canf1) SEK standard washing method time(s) Pretreatmen SEK high-temperature accelerated washing method time(s) Other SIAA sustainabillity test method (Light fastness) (Category: SIAA sustainabillity test method (Water proofing) (Category: Other Remarks Reception Date Receptionist