

Scratch-resistant copper dish-washing cloth Copper Anti-bacterial Wash Cloth

introduction

Easy to dry and antibacterial copper mesh scrubber for clean use.



It drains and dries quickly for hygienic use

Copper antimicrobial cloth is easy to drain and dry quickly, so it can be used cleanly and meet the market's need to "wring it out well after use and leave it draining. (Reference: DATA 01)



The antibacterial effect of copper irons prevents the growth of bacteria for clean use

Copper blended fibers are used and copper irons prevent the growth of bacteria for safe use.



Difficult-to-wash the corner of lunch boxes can be washed well

The cloth type makes it easy to wash even the smears on lunch boxes and plastic storage containers. The three-dimensional film prevents scratches and dirt from being scratched off. market data in Japan

Data on maintenance and disinfection of kitchen sponges

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The most common maintenance for kitchen sponges is to "wring them out well and drain them after use.

When asked what people do to keep kitchen sponges hygienic, the No. 1 was "wring them out well and drain them after use," with nearly half of the respondents saying this.

The most common answer was to dry it quickly to prevent the growth of bacteria.

Reference: Questionnaire on "Kitchen Sponge" / Internet Research Dims Drive

DATA 02

Nearly half of the respondents are concerned about the hygiene of cutting boards, sponges, kitchen cloths, etc.

In the questionnaire "Do you sanitize or disinfect rooms, objects, furniture, etc. in your home? Please tell us where you do it most often for the past year (multiple answers allowed)," it was found that nearly half of the respondents were concerned about the sanitation of washroom, **cutting boards, sponges, dish cloths**, and so on.

HECK	After use, wring out well and drain		47.8%
	Use sanitizing detergent when washing dishes		44.0 %
	After use, wash in cold water to remove dirt	32.9 %	
	Keep in a dry place when not in use	31.6 %	



Reference: Survey / Questionnaire on sterilization and disinfection(June 21th, 2021)