

突出
功能

prominent feature

美加涂料

Megastar coating
(美加抗微生物水晶保护盾)
(Megastar Antimicrobial clear coating)

A型H1N1病毒

AH1N1 virus

美国生物科技实验室

检测H1N1病毒

达到 98.52%

American biotechnology laboratory
detection of aH1-N1 virus
reaches 98.52%

霉菌

Mildew

肺结核 (分枝杆菌)

Tuberculosis

(Mycobacterium tuberculosis)

中国人民解放军军事医学学

科学院

检测对分枝杆菌肺结核种

的抑菌率为99.9%，有效预

防上呼吸道感染

PLAMilitary Academy of Medical Sciences of the
subspecies of Mycobacterium tuberculosis inhibitory
rate was 99.9% effective in preventing upper
respiratory tract infection

大肠杆菌

E. Coli

中国人民解放军第三军医大学

检测大肠杆菌、金黄色葡萄球菌、

铜绿假单胞菌有明显抗菌作用，

平均抑菌率高达99.00%以上！

Third Military Medical University, E. coli, Staphylococcus aureus,

Pseudomonas aeruginosa

significant antibacterial effect.

The average inhibition rate of 99.00%

or more!



德国小蠊

German Cockroach

广东省昆虫研究所

对德国小蠊检测

驱避效果明显，达83.91%

Detection of the German
cockroach repellent effect is
obvious, up 83.91%



白纹伊蚊

广东省昆虫研究所

检测驱避率达92.92%，

有宣传防疫革新传播。

Aedes albopictus

Guangdong Institute of

Entomology, present

spread of dengue fever,

refused to avoid the sale

of 92.02%.

克雷伯氏菌

Klebsiella

金黄色葡萄球菌

新加坡 PBS 实验室

检测对金黄色葡萄球菌、

肺炎克雷伯菌、大肠埃

希氏菌、黑曲霉四种受

试细菌的平均抑菌率都

达到99.90%以上。

Staphylococcus aureus

Singapore PBS laboratory against

Staphylococcus aureus, Klebsiella

pneumoniae coli, Escherichia coli,

Aspergillus niger, four kinds of

subjects, the average inhibition

rate of the bacteria has reached 99.90%.

鼠疫 (沙门氏菌)

香港标准及检定中心

检测结果表明美加产品对测试

的金黄色葡萄球菌、肺炎克雷

伯氏菌、大肠埃希氏菌、黑曲

霉沙门氏菌受试菌都具有有效

的抗菌效果。

Plague (Salmonella)

Hong Kong Standards and Testing Centre

The results showed that North American

products to the test of Staphylococcus aureus,

Klebsiella pneumoniae Bacillus bacteria,

Escherichia coli, Salmonella subjects fungus

Aspergillus niger has a high antibacterial effect.



铜绿假单胞菌

Pseudomonas
aeruginosa



白色念珠菌

Candida albicans



抗静电 (防尘)

Anti-static (dust)

