









- DALLAH INDUSTRIAL AREA, DAMMAM-KSA
 INSTAGRAM: HOME_DECOR_KSA
- HTTP://WWW.HOMEDECOR-SA.COM
- TEL:055 291 9672 / 053 202 6449



HOME SAMPLE



MANUFACTURING ENVIRONMENTALLY FRIENDLY HOME

1 PATENTED TECHNOLOGY-PURE ALDEHYDE ANTIBACTERIAL PAPER

Nano silicon titanium self-cleaning agent coating can adsorb and decompose free formaldehyde in the air. At the same time, the surface has antibacterial function and has won the national invention patent.

NANO SILICON TITANIUM SELF-CLEANING AGENT

The unique"molecular sieve" structure of nano porous materials, with a porosity of more than 90%, is regularly and neatly arranged in circular and needle shapes. The molecular lattice structure determines the unique physical adsorption and ion exchange, and the adsorption force is very strong. Continuously produce a large number of "hole electrons". It forms active oxygen for O2 and H2O and completely decomposes free formaldehyde into water and carbon dioxide, which is safe and pollution-free. Simultaneous useNano silver ions destroy the cell membrane, leak the cell content, and completely eliminate Escherichia coli and staphylococcus aureus harmful bacteria, safe and harmless to human body.

3 NATURAL DECOMPOSITION AND NATURAL HEALTH

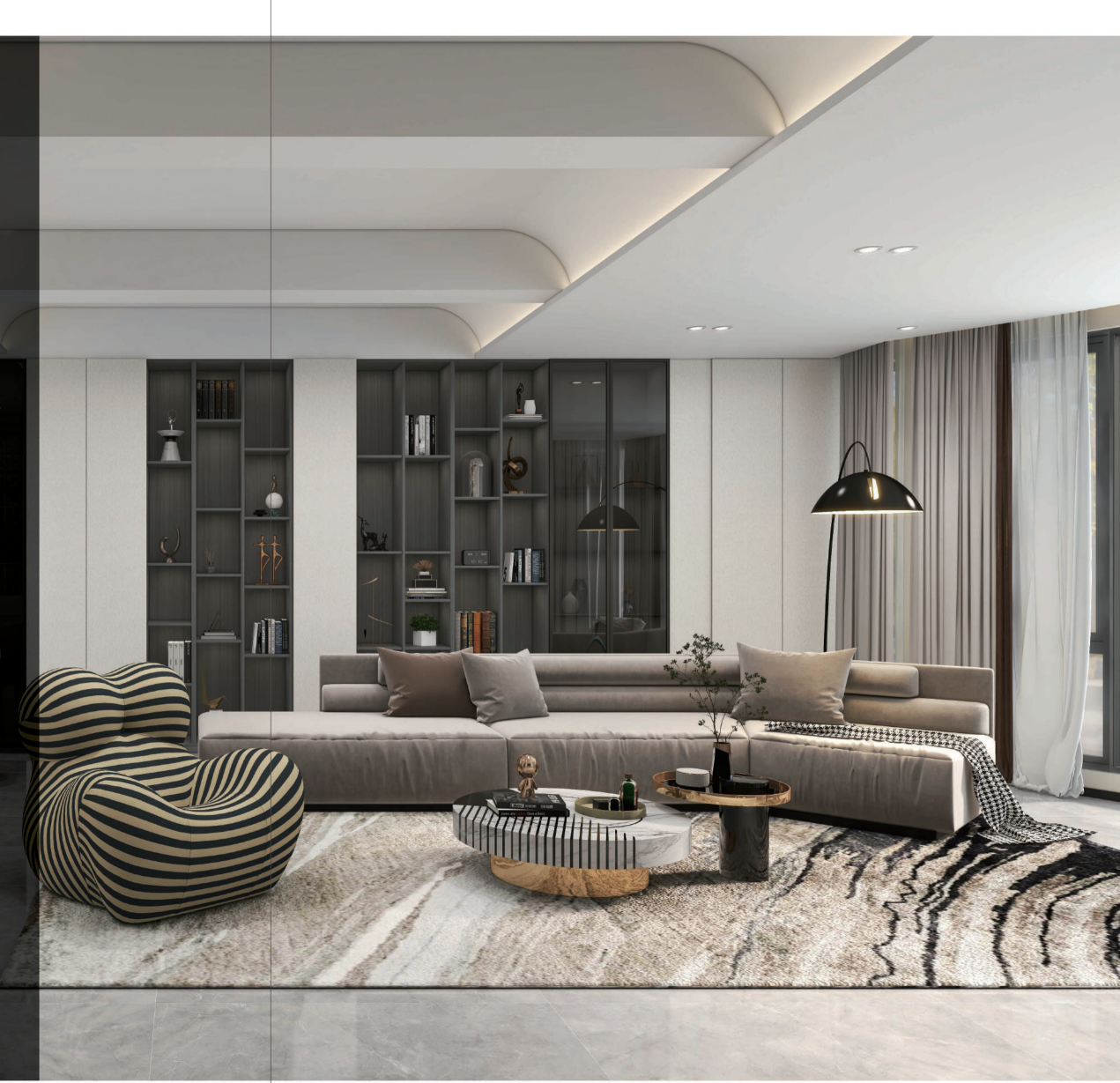
The main components of nano silicon platform self-cleaning agent are natural mineral extracts, which do not produce any harmful substances and pollution in the process of adsorption and decomposition of formal dehyde.

BACTERIOSTATIC NET ALDEHYDE DOUBLE PROTECTION

Was 99.99%. It not only adsorbs and decomposes free formal dehyde, but also effectively eliminates harmful bacteria such as Escherichiacoli and Staphylococcus aureus. It has been tested by authoritative institutions, the purification rate of formal dehyde was 79.9%, and the antibacterial rate was 99.99%.

5 63.7% LONG ACTING NET ALDEHYDE

Evenly distribute, through capture, adsorption decomposition and continuous and effective play to the antibacterial function of net aldehyde. According to the test of authoritative institutions, the durability of formaldehyde purification effect is 63.7%. The purification rate of formaldehyde was 79.9%, and the antibacterial rate was 99.99%.









Melamine Faced Decorative Board

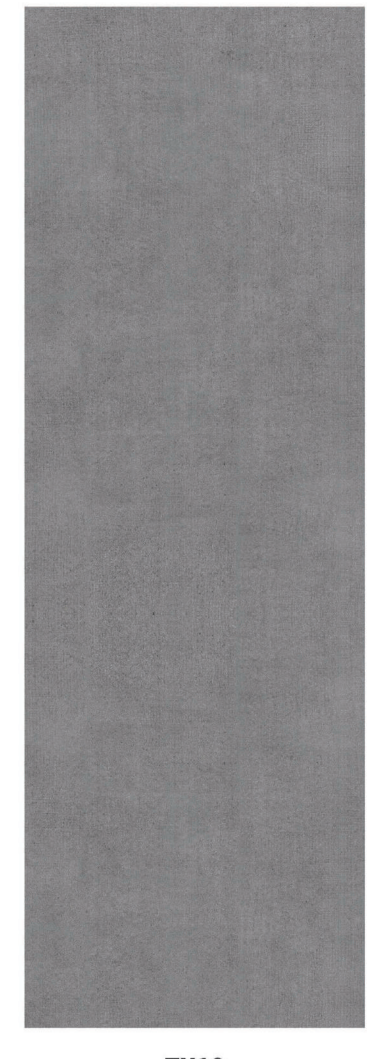
Size: 1220mmx2440mm(4'x8') 1220mmx2745mm(4'x9') Thickness: 2.5mm~25mm Material: Premium MDF Board&Green HMR Chipboard













TX10

Size: 1220mmx2440mm(4'x8') 1220mmx2745mm(4'x9') Thickness: 2.5mm~25mm Material: Premium MDF Board&Green HMR Chipboard

TX13









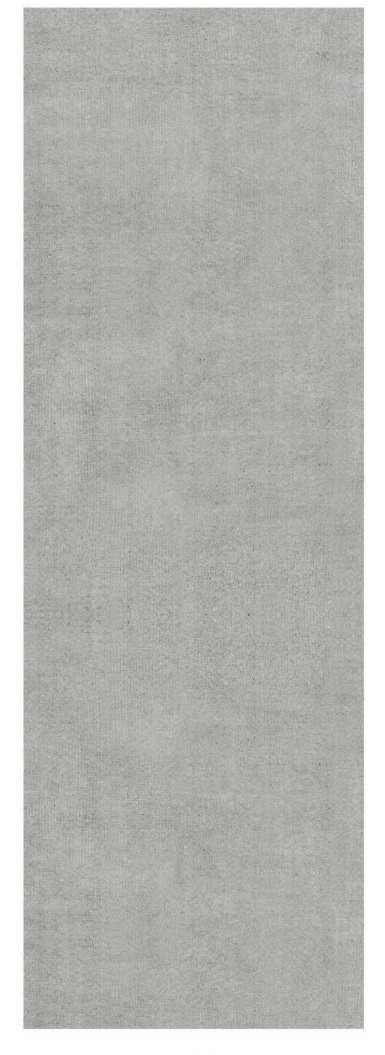


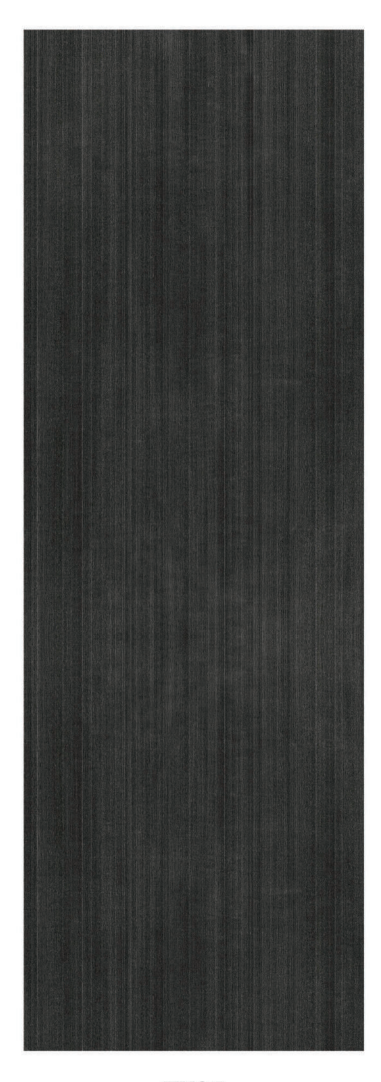
TX09

Melamine Faced Decorative Board

Size: 1220mmx2440mm(4'x8') 1220mmx2745mm(4'x9') Thickness: 2.5mm~25mm Material: Premium MDF Board&Green **HMR** Chipboard







TX02

Size: 1220mmx2440mm(4'x8') 1220mmx2745mm(4'x9') Thickness: 2.5mm~25mm Material: Premium MDF Board&Green HMR Chipboard

TX04









Melamine Faced Decorative Board

Size: 1220mmx2440mm(4'x8') 1220mmx2745mm(4'x9') Thickness: 2.5mm~25mm Material: Premium MDF Board&Green HMR Chipboard





TX07







Size: 1220mmx2440mm(4'x8') 1220mmx2745mm(4'x9') Thickness: 2.5mm~25mm Material: Premium MDF Board&Green HMR Chipboard



TX03











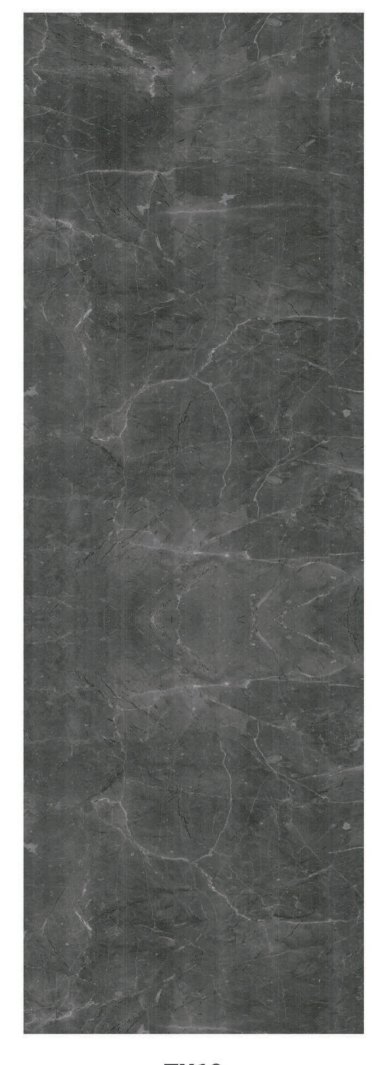
Melamine Faced Decorative Board

Size: 1220mmx2440mm(4'x8') 1220mmx2745mm(4'x9') Thickness: 2.5mm~25mm Material: Premium MDF Board&Green HMR Chipboard



TX14







Size: 1220mmx2440mm(4'x8') 1220mmx2745mm(4'x9') Thickness: 2.5mm~25mm Material: Premium MDF Board&Green HMR Chipboard

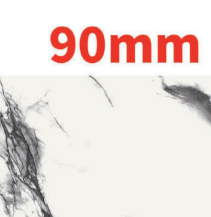


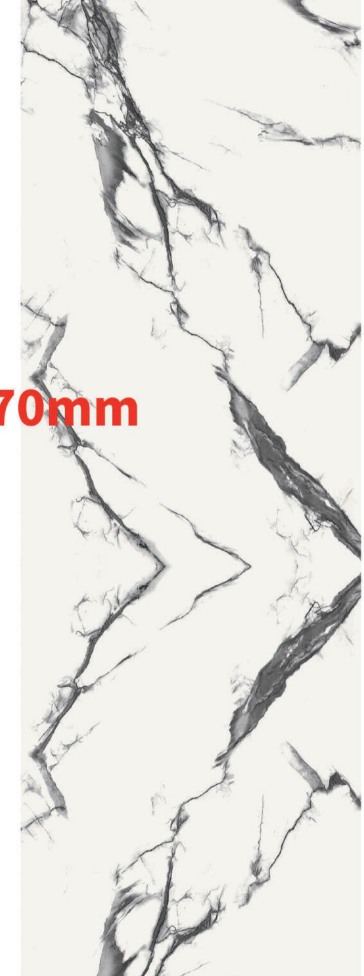
TX15













TX17

Size: 1220mmx2440mm(4'x8') 1220mmx2745mm(4'x9') Thickness: 2.5mm~25mm Material: Premium MDF Board&Green HMR Chipboard

TX01







Size: 1220mmx2440mm(4'x8') 1220mmx2745mm(4'x9') Thickness: 2.5mm~25mm Material: Premium MDF Board&Green HMR Chipboard



TX12

