

This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Endereço **Pivot Decorative Materials Co. Ltd.**
Pivot Industrial Park, Huashi
Jiangyin Jiangsu 214421

PRODUTOS / MÁQUINAS

Nano (PVDF) panel

Nanometer panel inherit all features of traditional PVDF panel, like antipollution, cauterization resistance, fastness and so on. Meanwhile, we apply nanometer high technology, which has superior function of self-cleaning, antipollution, acid-resistance and alkali-resistance. It is an updated decorative material.

It has better self-cleaning function comparing with traditional PVDF panel. Usually when aluminium composite panel is used for exterior wall for half year, the surface is polluted badly by the dust and rainwater. Especially some projects use inferior silicone sealant. When it is dipped in rainwater for long time, there will be some black marks between the seams. And it is very difficult to be cleaned. So it will badly affect the appearance of the wall. Now the Nano panel solve this problem. Because of its low coating tension, the dust is difficult to adhere on the surface of the panel. It can be easily washed away by little rain to come true its self-cleaning effect. As the result, it could save you a lot of cleaning charge.

And you could write on the surface of panel with ink pen to distinguish Nano panel. If the mark could be rubbed away easily, it is proved Nano panel.

Raw Material Basis aluminum: high-strength aluminum alloy Plastic core: no-toxic low density polyethylene
Surface coating: PVDF, Nanometer paint.

Nanometer aluminium composite panel structure

Nano principle: We coat the self-cleaning protection layer on the surface of the PVDF paint. It could insulate the dust and decompose the organic contamination to come true self-cleaning effect.

Company Profile of Pivot Decorative Materials Co. Ltd.

A service of glassglobal.com, an affiliate of glassglobal group.

O material impresso endereço que você é autor e pertence à empresa ou ao seu terceiro Marketing Agency, e todos os direitos reservados. Qualquer usuário que acessa esse material poderá fazê-lo apenas para seu próprio uso pessoal, bem como a utilização desse material é de risco exclusivo do Utilizador. A redistribuição ou exploração comercial de material, tais endereço é expressamente proibida. Sempre que tal material endereço é fornecido por um terceiro, cada utilizador concorda em observar e estar vinculado aos termos específicos de utilização aplicáveis a material notícia. Glass Global não representa nem endossa a precisão ou confiabilidade de qualquer informação contida em qualquer endereço ou sites externos referidos no presente impresso. www.glassglobal.com - O Portal Internacional para a Indústria do Vidro - Ogis GmbH