

Anti-scratch
Piano Paint SPC
Marble Board /
Anti-scratch
Silk Matt PP Board

Excellent solution to protect the
natural environment



永煜科技

CELADON
TECHNOLOGY
CO., LTD.



About Celadon

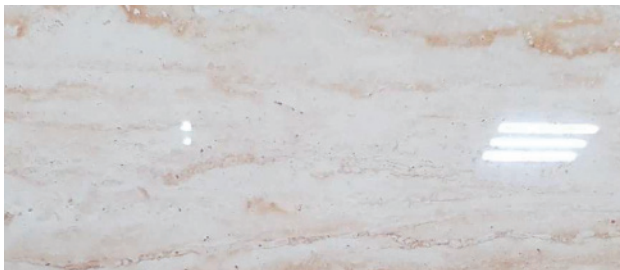
Celadon Technology Co., Ltd was established in 2007 and is specialized in various material coating technology, in particular its special precision and particle distribution technology could be used within the stationary, automotive, semiconductor, maritime and other sectors. Grasping the global green trend, Celadon has been developing environmentally friendly anti-scratch piano paint SPC marble board and anti-scratch silk matt PP board. It is hoped that this new generation of eco-friendly materials will be able to fulfill needs of the general public.

Celadon customizes and implements their own environmental policies during research development and manufacturing processes. They collect their factory exhaust emissions and reuse it after undergoing filtration. Simultaneously, they install solar panels, which not only could save energy and reduce carbon, but also shield the factory, thus lowering the indoor temperature. In addition, the wastewater produced will be discharged after receiving strict treatment, minimizing the impact to the environment. Celadon will continue to implement sustainable concept onto the manufacturing process and improve its technology, by setting its roots in Taiwan and looking towards the world.

Tel / +886-5-591-0323
Fax / +886-5-591-1601
Address / No. 10, Fongtian Rd., Dapi Township, Yunlin County 631041
celadon@celadon.com.tw

Anti-scratch Piano Paint SPC Marble Board

Celadon takes polyvinyl chloride and calcium carbonate materials with special ultraviolet multi-layer coating technology to manufacture two types of anti-scratch piano paint SPC marble board, “glossy” and “matt” finish. Additionally, Celadon developed a closed cell matt layer technology that could prevent dirt from adhering to the matt surface, thereby extending the lifecycle of the building materials, lowering the replacement rate, and achieving the benefits of sustainable environment.



Glossy Finish Design



Matt Finish Design

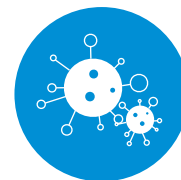
Focusing on human health, Celadon developed formaldehyde-free anti-scratch piano paint SPC marble board that has become a new kind of environmental building material. When used along with industrial grade tape that Celadon developed, it is quite light and easy for installation. The decoration board has no pores and retain vivid color that allow it to mimic textures like marble or ceramic tile. Because of the high similarity of the board to actual stone slabs, using the board could reduce ore excavation and protect the natural environment. Moreover, due to its anti-mold, germ resistant, high resistant to moisture and chemical resistant features, the product is widely accepted throughout the global market, and suitable to apply in residences, commercial spaces, decorations for elevators, and so on.



High degree of
hardness and
scratch resistant



No organic
solvent



Anti-moisture
and mildew-free



Easy to clean

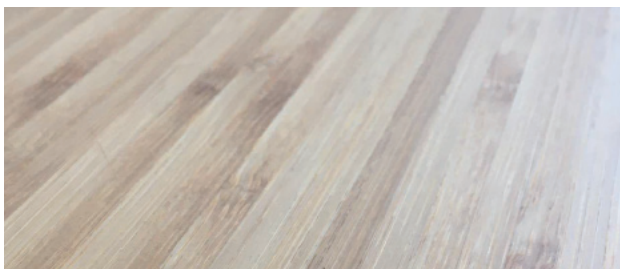


Easy to install



Elegant and posh

Anti-scratch Silk Matt PP Board



Product Overview

Celadon uses anti-scratch piano paint SPC marble board as the foundation basis for the development of anti-scratch silk matt PP board, providing the general public another choice of eco-friendly and recyclable building materials. Besides having the original scratch resistant features, the PP on the surface are resistant to corrosion and high temperature up to 120 degrees, it is also flexible and resilient. Celadon uses SPC substrate that does not contain volatile organic solvents such as formaldehyde. Therefore, inhabitants are able to move into the house without waiting for the Volatile Organic Compound (VOC) to dissipate, enjoying a healthy and eco-friendly lifestyle right away.

