

Dresden Glass /
Dresden Sheet /
Cero Wood /
Indoor /
Outdoor Mineral Wall &
Quick Assembly Floor /
Wall System /
Heat Insulation Coating
Material

Heartwarming Temperature,
wondrous light



佳東綠能

ORIENTAL GREEN
ENERGY TECHNOLOGY
INC.

About Oriental Green Energy Technology

Oriental Green Energy Technology Inc. is a subsidiary company of Nam Liong Group, with 40 years of material professional research. The company follows the core value of the Nam Liong Group, "Respect life, love and protect the environment". The goal is to achieve carbon reduction, energy saving and lowering the use of natural resources by research and promote green environmental building materials and recycled goods as the main direction. Additionally, the enterprise seeks to implement the 6 principle demands which are "environmental protection, health, safety, energy saving, soundproof and comfort".

The brand and products of Oriental Green Energy Technology include "Dresden Glass - Heat Insulation Energy Saving PVB Film", "Heat Insulation Coating Material", "Dresden Sheet", "Cero Wood", "Indoor / Outdoor Mineral Wall & Quick Assembly Floor/Wall System", Oriental Green Energy Technology hope to insist on green circular economy and develop more "green miracles".



佳東綠能科技



森檜木
CERO WOOD

Tel / +886-4-2236-0100

Fax / +886-4-2236-1183

Address / Rm.5, 12F., No. 238, Jinhua N. Rd., North Dist., Taichung City 404508

oriental-dg@namliong-group.com

Dresden Glass / Dresden Sheet / Cero Wood / Indoor / Outdoor Mineral Wall & Quick Assembly Floor / Wall System / Heat Insulation Coating Material



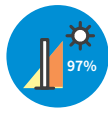
Dresden Glass

Utilizing nano heat insulation technology and technique to block the solar radiation especially heat from near infrared rays away from glass, this not only block the heat yet ensure that there is light, lowering the power consumption of the air conditioner, leading to a better and more comfortable home environment.

*This Dresden glass technology have obtain the Taiwan high performance energy saving glass green building material mark (certificate number GBM0100695)



Great light transparency



Blocks 97% of the thermal radiation



General View of Product Application

Dresden Sheet



General View of Product Application

By combing and utilizing the heat insulation nano technology and the acrylic manufacturing techniques, Dresden Sheet perfectly shields the solar radiation, increase the natural lighting transparency, and reduce the heat from entering. Dresden sheet light transparency, high heat insulation, lightweight, stretch resistant and shock proof features, while the surface could also obtain other functionalities, such as dirt proof and durability.



Lightweight



High transparency



Shockproof

Cero Wood

Better material than natural wood, made from 100% recyclable plastic, do not contain wood cellulose, reducing the earth's burden. The product simultaneously is 100% reusable, acid and alkali resistant, formaldehyde free, anti UV, and have excellent insulation and water resistant.



100% recyclable material



Could be used as an adhesive, painted or engraved...etc.



General View of Product Application

Indoor/Outdoor Mineral Wall & Quick Assembly Floor/Wall System



General View of Product Application

This product could be used in the application of floor and wall panel decorations. There is a safety buckle lock design that provides rapid assembly which could effectively reduce labor hours. It is a great decorative material for design matching, as it not only have various colors, with life-imitating design, but it also contains waterproof, damp proof, anti bacterial, dirt free features.

Heat Insulation Coating Material

This product is a nano sized porous and 3D dimensional web structured material, which is solvent free, air accounts for more than 80% of the volume, with extremely low density, therefore it is the lightest solid object in the world. It has characteristics such as low heat conductivity, good waterproof features, great adherence, weather resistant, chemical resistant, and wear resistant with high elasticity.



General View of Product Application

