Fire Retardant PVC Marble Sheet Panel For Wall Cladding Water Proof

Basic Information

Place of Origin: CHINABrand Name: HB DECOR

Certification: MSDS ,REACH,ISO,SVHC
Model Number: PVC MARBLE SHEET

Minimum Order Quantity: 500PCS
Price: USD10-15/PCS
Packaging Details: CARTON/PALLET

• Delivery Time: 10days after receive deposit

Payment Terms:
L/C, T/T, Western Union, MoneyGram

• Supply Ability: 40HQ/Month



Product Specification

Abrasion-resistant: Yes

• Size: 2440*1220mm,2800*1220mm

Composition: PvcFire Resistance: Class A

Color: Marble ,embossing

Maintenance: Easy

Application: Kitchen Countertops, Bathroom Vanities Etc.

Highlight: Fire Retardant PVC Marble Sheet,
Wall Cladding PVC Marble Sheet,

Fire Retardant PVC Marble Panel



Product Description

Fire Retardant PVC Marble Sheet For Wall Cladding-Water Proof

PVC Marble Sheet is a type of artificial marble sheet made from polyvinyl chloride (PVC) resin and calcium carbonate filler. It is a popular alternative to natural marble due to its durability, affordability, and ease of maintenance.

PVC Marble Sheet is available in a variety of colors and designs to match the aesthetic of any space. It is also resistant to impact, scratches, stains, and chemicals, making it a long-lasting option for both indoor and outdoor applications. PVC Marble Sheet is easy to clean and maintain, requiring only a simple wipe down with a damp cloth.

One of the main advantages of PVC Marble Sheet is its lightweight nature, which makes it easy to handle and install. It can be cut to size using standard tools and can be adhered to surfaces using adhesives or screws. PVC Marble Sheet is also fire retardant and UV stable, making it suitable for use in high-traffic areas and outdoor spaces.

PVC Marble Sheet is commonly used in applications such as kitchen countertops, bathroom vanities, wall cladding, and flooring. It is also popular in the construction industry for use in commercial and residential buildings.

PVC Marble Sheet Technical Data typically includes the following information:

Composition: The technical data should list the ingredients used in the manufacture of the PVC Marble Sheet, including the type of PVC resin and any additives used.

Thickness: The technical data should provide the thickness of the PVC Marble Sheet, which can range from 1mm to 20mm

Width: The technical data should provide the width of the PVC Marble Sheet, which can range from 600mm to 1200mm or

Length: The technical data should provide the length of the PVC Marble Sheet, which can range from 2000mm to 6000mm or more.

Color: The technical data should list the available colors for the PVC Marble Sheet, including any special finishes or textures.

Physical Properties: The technical data should provide information on the physical properties of the PVC Marble Sheet, such as its density, impact resistance, flexural strength, and abrasion resistance.

Chemical Resistance: The technical data should provide information on the chemical resistance of the PVC Marble Sheet, including its resistance to acids, bases, solvents, and other chemicals.

Fire Resistance: The technical data should provide information on the fire resistance of the PVC Marble Sheet, including its flammability rating and any fire retardant additives used.

Installation Instructions: The technical data should provide detailed instructions for installing the PVC Marble Sheet, including recommended tools and fasteners.

Maintenance and Care: The technical data should provide instructions for cleaning and maintaining the PVC Marble Sheet to ensure its longevity.

This technical data can help you choose the right PVC Marble Sheet for your specific application and ensure that it meets your performance requirements. It is important to choose a high-quality product from a reputable manufacturer to ensure durability and performance.

HB-DECOR HAINING HAOBO BUILDING MATERIALS CO.,LTD





