Marble Usage Flexible PVC Film for Hot Press Production Process

Basic Information

Place of Origin: Foshan, China
 Brand Name: Realsun Deco
 Minimum Order 3000m/model

Quantity:

Price: Negotiable

Packaging Details: Pack in roll

• Delivery Time: 15-20 days

• Payment Terms: T/T 30% down payment, 70% balance before

shipment

• Supply Ability: 500000m/month



Product Specification

Thickness: 0.10mm-0.50mm

Service: OEM, ODM

Design: Wood Grain, Marble, Brick, Stone, And So

On

• Payment Term: T/T, L/C, Etc.

• Surface: Glossy, Matte, Embossed, Supper Matt, Soft

Touch Etc.

• Application: Furniture, Door, Wall, Kitchen Cabinet,

Ceiling Etc.

• Usage For Production Lamination, Vacuum Membrane Press, Hot

Process: Press, Wrapping And So On

• Width: 1260mm, 1400mm

Highlight: Marble Usage PVC Film, Flexible PVC Film,

Hot Press PVC Film

Product Description:

PVC Decorative Film: A Versatile and Durable Material

PVC decorative film is a flexible and durable film that is predominantly used for decorating purposes in various industries. It is made from polyvinyl chloride (PVC) and comes in several designs, including wood grain, stone, marble, and solid colors. This makes it an ideal alternative to natural materials that can be expensive to use.

Characteristics of PVC Decorative Film

PVC decorative film has several unique features:

Variety of Designs: The film is available in a wide range of designs, making it a popular choice where aesthetics are essential but cost is a consideration.

Durability: PVC films are resistant to wear, moisture, and chemicals, which makes them ideal for use both indoors and outdoors.

Flexibility: The film can be applied to a variety of substrates such as MDF, particle board, PVC, metal, and glass, and can be easily shaped and adapted to different forms.

Easy to Apply: PVC decorative films usually come with adhesive backing that makes them easy to install on surfaces. Some are also heat-activated, providing a more permanent bond.

Environmental Considerations: Modern PVC films are often made with non-toxic, eco-friendly processes. However, their environmental impact varies depending on production methods and recycling practices.

Common Applications of PVC Decorative Film

PVC decorative film has numerous applications in various industries:

Furniture: Used for laminating or covering surfaces of cabinets, tables, doors, and panels to give them a premium look at a lower cost than natural materials.

Interior Design: Used to wrap walls, ceilings, and partitions in homes, offices, and commercial spaces.

Automotive: PVC films are used for interior trim pieces in cars, such as dashboards, door panels, and other interior parts.

Applications:

Applications of PVC Film:

PVC film has a versatile range of applications across different industries. One of the most commonly known uses of PVC film is for making decorative laminates. Decorative laminates made out of PVC film are widely used in furniture, doors, and cabinetry to simulate wood, stone, or fabric finishes. This is a budget-friendly and durable alternative to real wood and stone surfaces.

Another popular application of PVC film is for packaging products. PVC film is a reliable material for product packaging due to its flexibility and ability to be easily printed with branding and product information. The transparency and glossy finish of PVC film also make products more attractive on the shelves, making it a great option for enhancing visual appeal.

PVC film is also a commonly used material in the automotive industry. It is used for interior trims, dashboards, and seats, providing a cost-effective and durable alternative to natural leather or synthetic leather materials. The ability of PVC film to withstand high temperatures, water and oil resistance, and flexibility make it ideal for use in automobiles that are exposed to harsh conditions.

Lastly, PVC film is widely used in the healthcare industry for medical and safety purposes. Medical packaging and protective coatings are commonly made out of PVC film due to its non-toxicity and chemical resistance. PVC film is also proven to be an effective barrier against bacterial and viral infections, making it an essential material in the medical field.

Support and Services:

Our PVC Interior Film product comes with comprehensive technical support and services to ensure that your installation process is ____ smooth and trouble-free. Our team of experienced technicians is available to provide assistance with any questions or issues that may arise during the installation and use of our product.

We also offer maintenance services and repair solutions to keep your PVC Interior Film looking its best for years to come. Our trained professionals use only the highest quality materials and techniques to ensure the longevity and durability of our product.

Whether you need assistance with installation, maintenance, or repair, our team is here to help. Contact us today to learn more about our technical support and services for the PVC Interior Film.

FAQ:

- Q: What is the brand name of the PVC Interior Film?
- A: The brand name of the PVC Interior Film is Realsun Deco.
- Q: Where is the PVC Interior Film manufactured?
- A: The PVC Interior Film is manufactured in Foshan, China.
- $\ensuremath{\mathbf{Q}}\xspace$. What is the minimum order quantity for the PVC Interior Film?
- A: The minimum order quantity for the PVC Interior Film is 3000m/model.
- Q: Is the price of the PVC Interior Film negotiable?
- A: Yes, the price of the PVC Interior Film is negotiable.
- Q: What is the packaging detail for the PVC Interior Film?
- A: The PVC Interior Film is packed in roll.
- Q: What is the delivery time for the PVC Interior Film?
- A: The delivery time for the PVC Interior Film is 15-20 days.
- **Q:** What are the payment terms for the PVC Interior Film?
- A: The payment terms for the PVC Interior Film are T/T 30% down payment and 70% balance before shipment.
- Q: What is the supply ability of the PVC Interior Film?
- A: The supply ability of the PVC Interior Film is 500000m/month.

Real sun Foshan Realsun Decorative Material Co., Ltd.

+8613790066054

Room 706, Build 1, No 121 North of Lingnan Avenue, Foshan, China