TrenKO PVC FILM



Trendy decorative PVC Film for Furniture

PRODUCT

TrenKO PVC Film; Trendy Decorative PVC Film for Furniture

DESCRIPTION

It is the company's basic PVC film, which began as the founding product in 1999 and boasts a long-standing manufacturing history to this day.

TrenKO is a film composed of PVC material and It has a solid color with a special coating for soft touch, anti-fingerprint effect and strong surface hardness. Also has a film on which a wood, stone, ceramic, metal, textile, leather and fantasy design is printed with solvent based PVC- ink. It is suitable for the production of door, wall panel like vertical / interior purpose by flat lamination.

ADVANTAGES

- Wide range of Design and Texture: Available in a wide range of colors and patterns to match different interior styles with Deep embo
- Excellent Durability: Resistant to impact, scratches, and moisture, ensuring long-term use / Easy to clean, making maintenance simple
- Waterproof and Moisture-Resistant: Highly resistant to water and humidity, making it suitable for kitchens, bathrooms, and utility rooms
- Cost-Effective and Easy Installation: Provides a luxurious look at a lower cost compared to natural materials like wood or marble

APPLICATIONS

PVC film is widely used as a surface finishing material for doors, wall panels, and furniture.

AVAILABLE SPECIFICATION

Material: PVC Film (Roll type)

Spec: 1,220 - 1,240 mm (width), 0.15 - 0.20 mm (thickness)

Glue type: PUR glue 45 g/m3 or EVA; 70 g/m3. (It can be depending on the condition.)

Rewinding Meter: 300meter/roll

TECHNICAL CHARACTERISTICS

Specifications are summarized in the table on the following page.

PACKAGING AND STORAGE

- It is recommended a storage in its original packaging at a temperature below 25° C. Do not expose to direct sunlight and moisture.
- After transport and storage at low temperatures, TRENKO series recommended to use it in within 6 months.

FIREFIGHTING MEASURES

Fire extinguishing powder, foam and water are suitable extinguishing media as the substrate shows a propensity to form incendiary embers when burned. CO2 is less suitable due to the possibility of fire flaring up again. A fire involving the product may lead to formation of such hazardous decomposition products as carbon monoxide, carbon dioxide and smoke, requiring respiratory protective equipment and fire-protective clothing to be worn. Fire residues and extinguishing water are to be disposed of in accordance with local regulations.

NOTES

The information contained in this document is based on our current knowledge and experience. However, it is not exhaustive and is provided for reference only. Therefore, we recommend conducting a preliminary quality check and testing in your facility within six months of product receipt.

