

















CO₂ Reduction

Flame Resistance

Waterproof

Anti-slip

Scratch Resistance

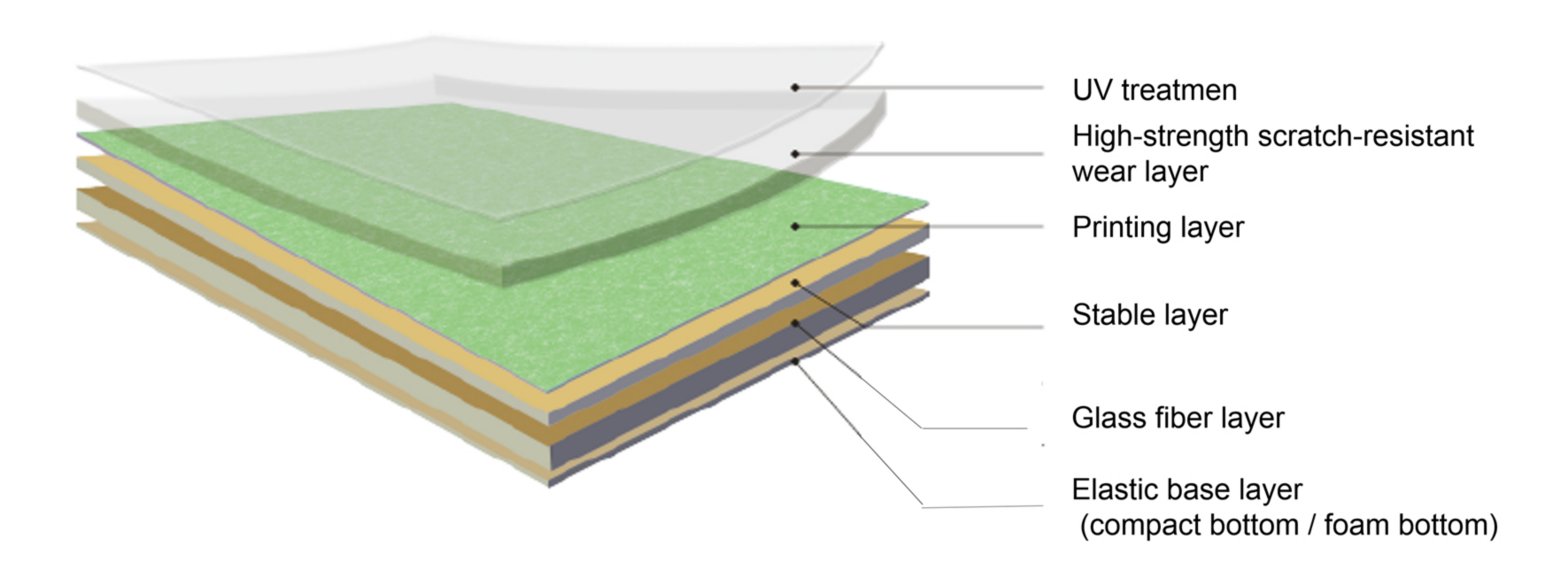
Wear Resistance

Easy Installation

Antibacterial

Easy Maintain

Environmentally Friendly



- Features an easy-to-clean surface.
- Anti-iodine surface treatment.
- Warm, quiet and comfortable underfoot.
- The raw materials are 100% recyclable pvc resin, which is 100% water proof and stain resistance.
- The floor is made of a calendering process with a Class T wear layer that is denser and more scratch resistant.
- Materials itself have good flame retardancy, do not self-ignite, do not support combustion, and are safe and fireproof.
- Antibacterial, anti-mold treatment, the antibacterial rate is as high as 99%.

Application







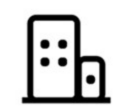












Office building

School

Hospital

indoor Stadium

House

kindergarten

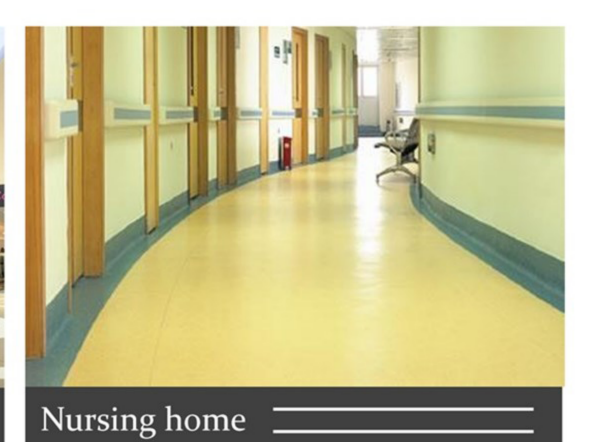
Nursing home

Mall

Showroom











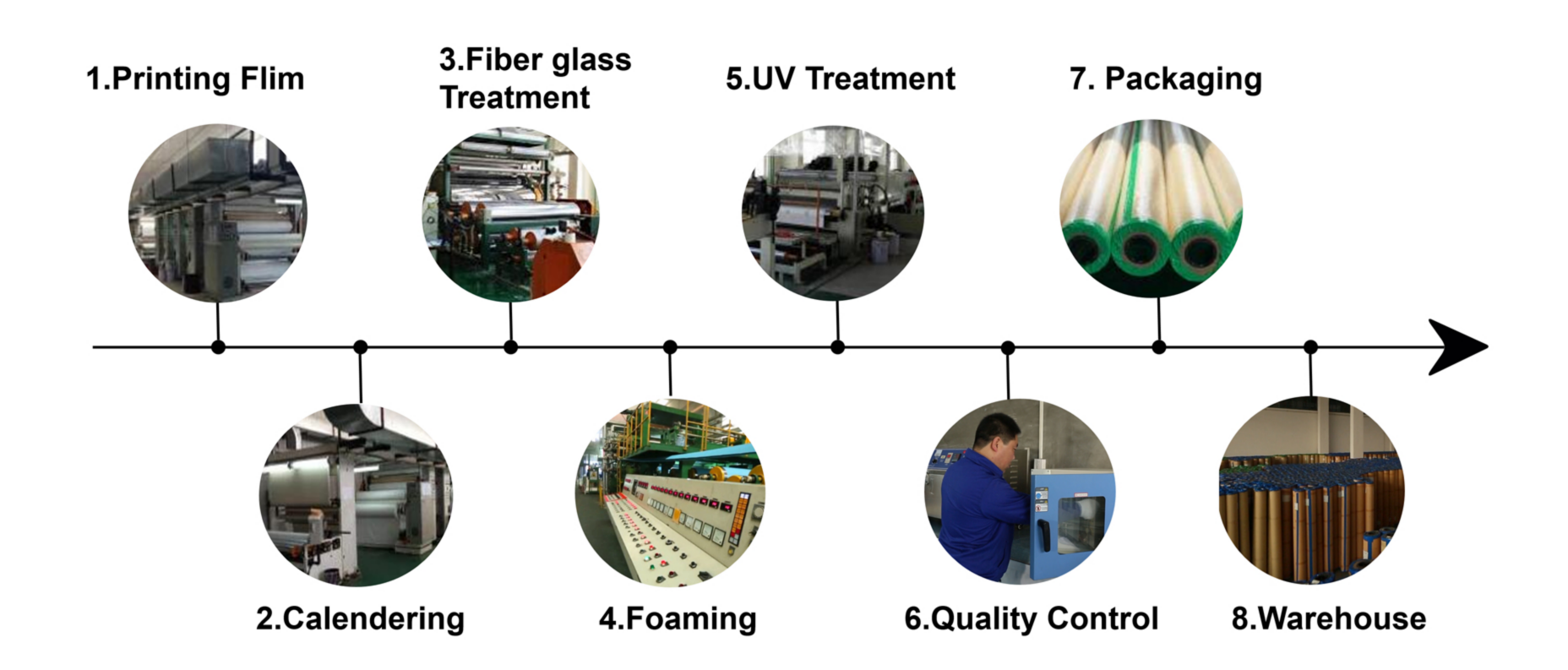








Production Process

























CO₂ Reduction

Flame Resistance

ne ance Water

Waterproof Anti-slip

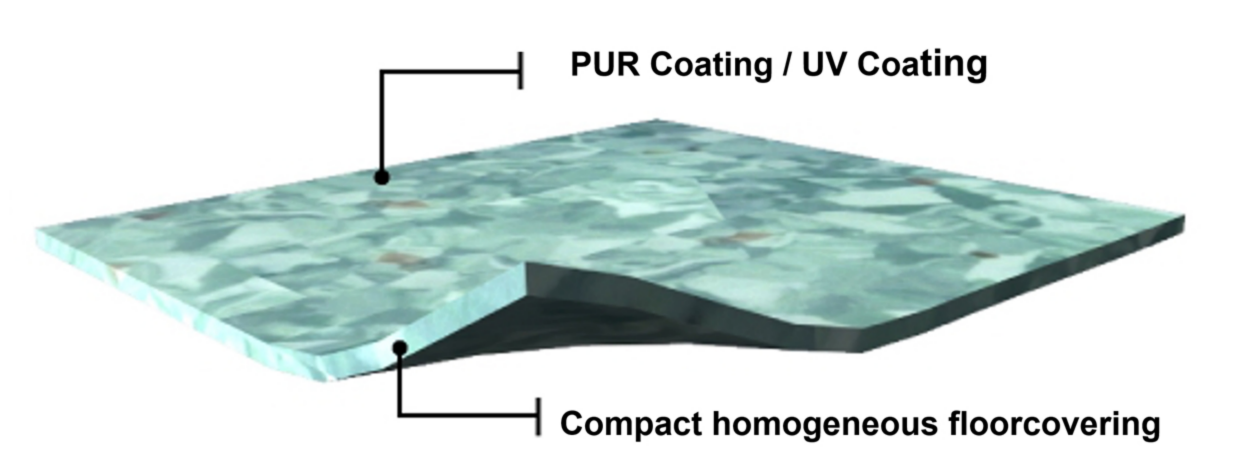
Scratch Resistance

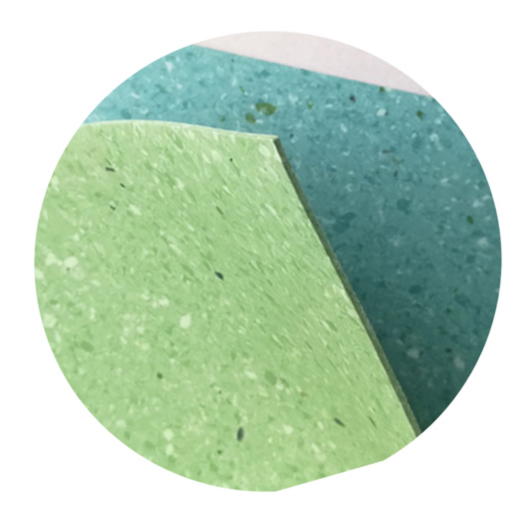
ı Wear ce Resistance

Easy Installation Antibacterial

Easy Maintain Eco- Friendly

V Antistatic

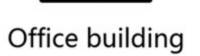




- Features an easy-to-clean surface.
- · Anti-iodine surface treatment.
- Warm, quiet and comfortable underfoot.
- The raw materials are 100% recyclable pvc resin, which is 100% water proof and stain resistance.
- The floor is made of a Extrustion process with a Class T wear layer that is denser and more scratch resistant.
- Materials itself have good flame retardancy, do not self-ignite, do not support combustion, and are safe and fireproof.
- Antibacterial, anti-mold treatment, the antibacterial rate is as high as 99%.
- Direction & Non-direction production process provide us an altimate design looking which can suit for different interior decoration needs.

Application







School



Hospital



Medical Company



Laboratory









Supermarket kindergarten Mall **Light Industry**



















Production Process

