



Smart NANO™

Developed in Japan, Smart NANO™ is another significant technical innovation to develop non-PVC decorative surfaces. Smart NANO technology is based on 'Supercritical CO₂ Reverse Phase Evaporation Method' which enables decorative surfaces to achieve tremendously improved physical properties.

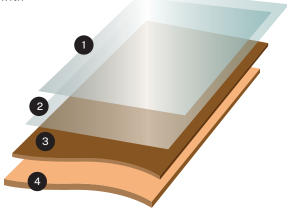
Improved Surface resistance

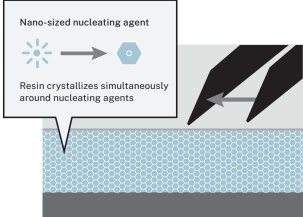
An innovative UV coating that enables decorative surfaces to achieve improved physical properties. UV curing method makes the surface harder than PU resin by heat curing method.

A top coat of resin is applied and cured to the decorative surface using UV (Ultra Violet) light.

Smart NANO™ Technology (NAVURBAN Diamond™)

- 1. UV Top Coating
- Transparent Non-PVC Layer with 'Smart NANO™ Technology'
- 3. Printed Layer
- 4. Non-PVC Base Film





NAVURBAN Diamond™ Decorative surface with Smart NANO™ Technology

For more information

New Age Veneers

T 02 9457 9622 reception@newageveneers.com.au newageveneers.com.au