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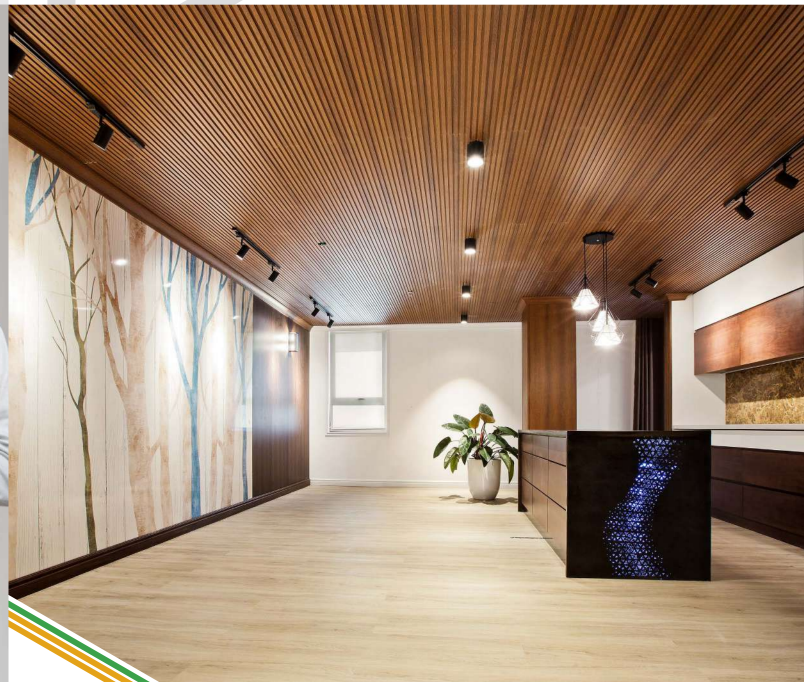
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Factory

a AnPhat Hitech Park, An Phat Complex Hai Duong City, Vietnam

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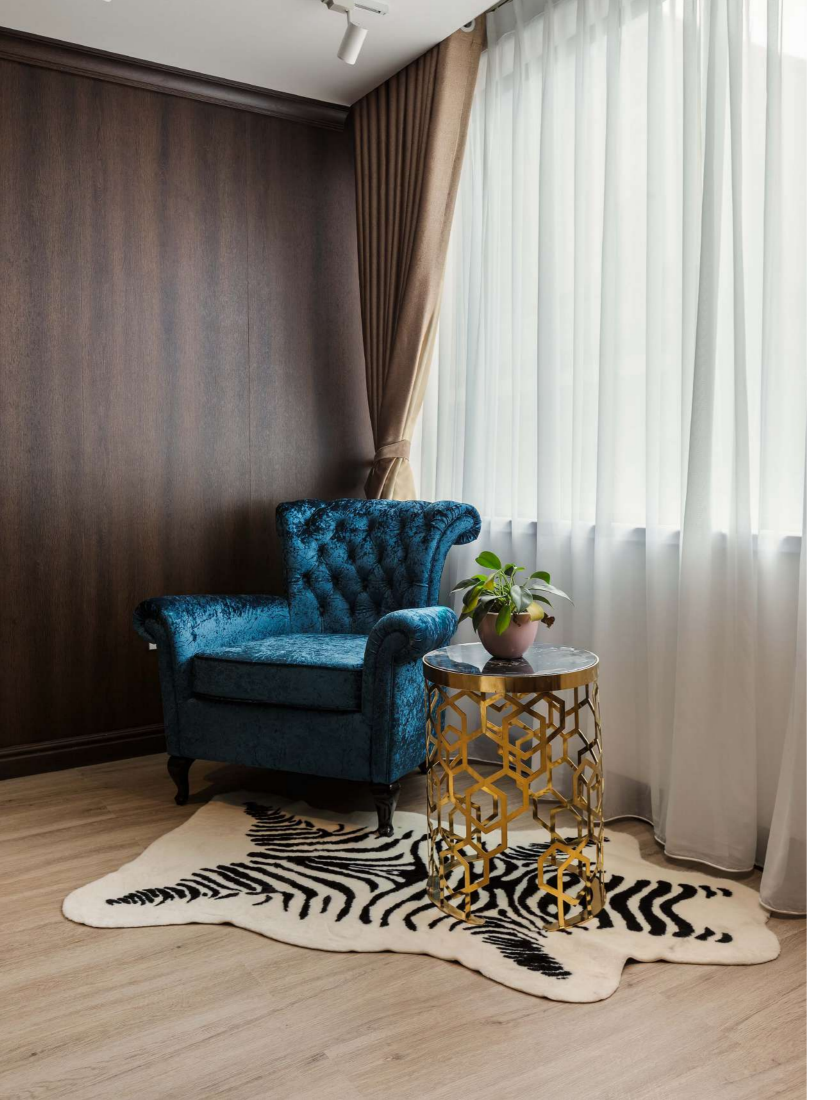














CATALOGUE

ANPRO ARCHITECTURAL PLASTIC

New SPC FLOOR SERIES

What is SPC?

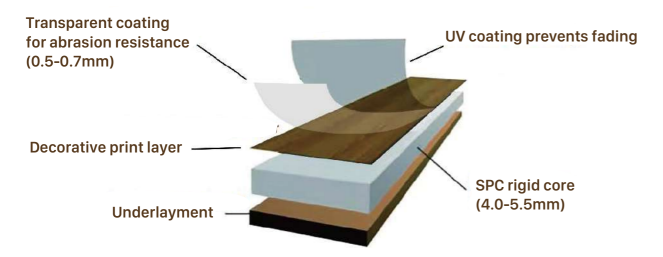
Nowadays, SPC flooring is the latest generation of interior flooring materials in the world. It owns superior features with high stability and efficiency, 100% waterproof, high-density solid core and shrinkage resistance.

The SPC floor can be easily installed on a variety of surfaces, including existing vinyl or concrete floors, SPC completely contains no formaldehyde and uses safe components for residential and commercial systems.



Advantages

- 1) High-density rigid core increases durability compared to traditional LVT floor
- 2) 100% Waterproof, fireproof and easy to install on all types of surfaces
- 3) Extremely high stability, small expansion/ shrinkage index (~ 0.06%) compared to LVT, WPC or ordinary wooden floor
- 4) No warping even in a high-temperature environment
- 5) Easy for Installation with the click-lock flooring, no glue required
- 6) Safety and durability, no formaldehyde
- 7) High resilience





SPC floor is also called Rigid Core LVT flooring, is an upgrade of traditional Luxury Vinyl Tiles (LVT). The main components of SPC are natural limestone powder, PVC plastic, and stabilizer. Appropriate proportions of these components give a perfect, stable and sturdy composite material.

COMPARE WITH OTHER TYPES OF FLOOR

	SPC Flooring	LVT Flooring	WPC Flooring	Laminate Flooring
Rigid core press system for easy and quick installation	√	×	√	√
Lining (EVA/IXPE)	√	√	√	√
Compliance with the defects of the floor surface	~	×	~	√
Require minimum floor surface preparation	✓	×	✓	√
Stability in a high-tempera- ture environment	√	×	×	√
Installation on large areas without T-braces	√	√	√	×
Stable finishing with natural light areas	√	×	√	√
Increase sound absorption ability	√	√	√	×
Waterproof for bathroom or laundry	√	√	√	×
Does not contain plasticizers	√	×	×	√
Does not contain formaldehyde	√	√	√	×
Force and impact resistance	~	×	×	√
Easy to install with click-lock flooring	√	×	√	√

VARIOUS SURFACE STYLES FOR SPC FLOOR



Rough surface



Hand-scraped effect surface



The sunk lumpy face with crystal effect

ACCESSORIES



T-shaped brace

- · Size 2400 * 43 * 07mm
- \cdot T-shaped brace is used to create aesthetics for the intersection between two equal floor surfaces



Round edge skirting molding

- · Size: 2400x28x16mm
- · Round edge skirting molding is used to create a seamless wall and floor surface, and a perfect look for space



- aesthetic alternative to between floors and walls.



Reducer brace

- · Size 2400 * 43 * 10mm
- · Reducer brace is used to connect at the intersection between SPC / WPC floor and different height adjacent floor



Stair Nosing

- · Size: 2400x54x18mm
- · Stair Nosing creates a smooth look, anti-slip for the board steps



Ending brace

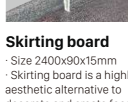
- · Size: 2400x35x10mm
- · End brace is used to create a seamless connection between SPC / WPC floor and other floor materials such as carpet, and ceramic tile



Groove Stair Nosing

- · Size: 2400x72x25mm
- · Groove stair nosing directly connects the SPC / WPC floor system with stairs by groove system

- · Skirting board is a highly decorate and create focal points for the intersection

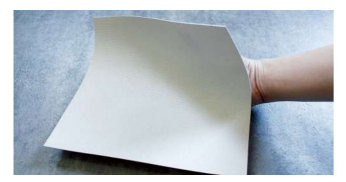


INTRODUCING STABLE FLOOR LINERS



Cork Material

This liner is made of natural cork material, creating a soft and warm feeling on feet.



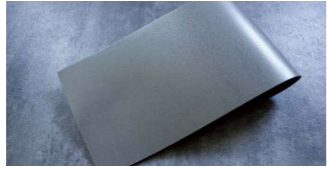
PVC

The liner is made of durable PVC and creates perfect floor performance



Non – woven fabric

This liner made from non-woven fabric is extremely beautiful, durable and the most superior anti-slip coating

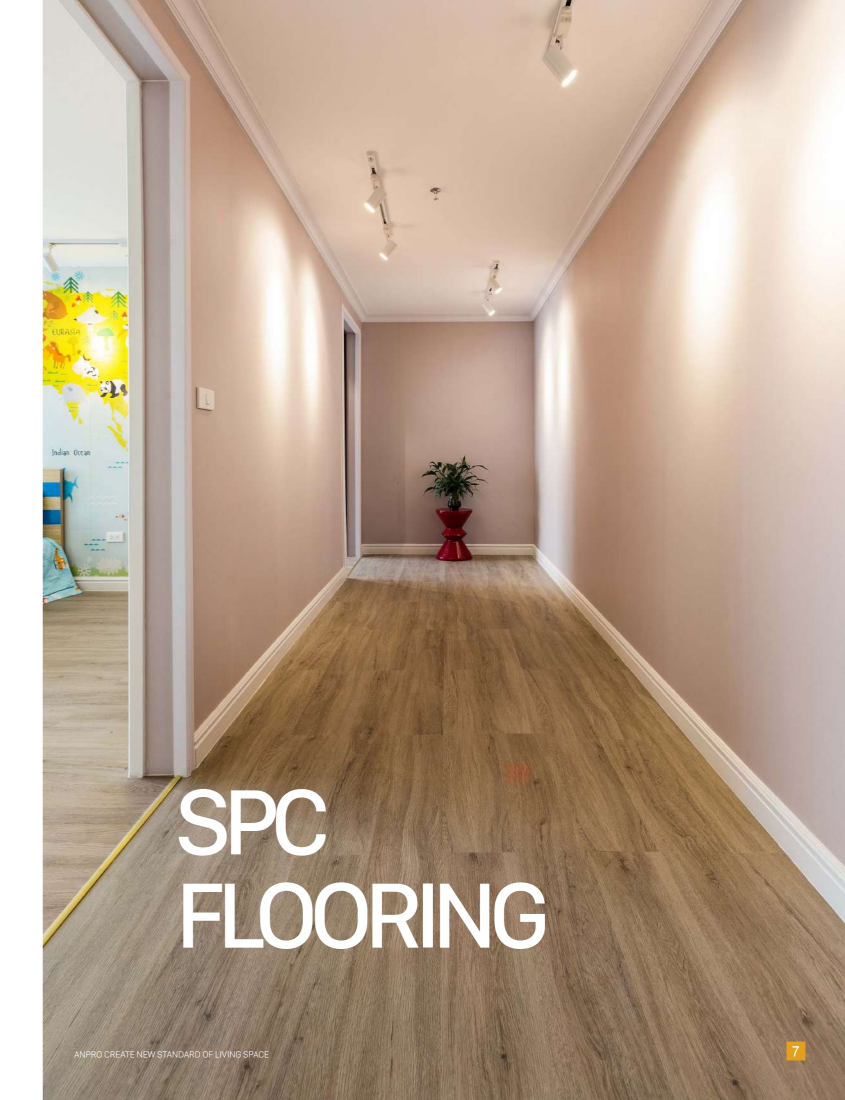


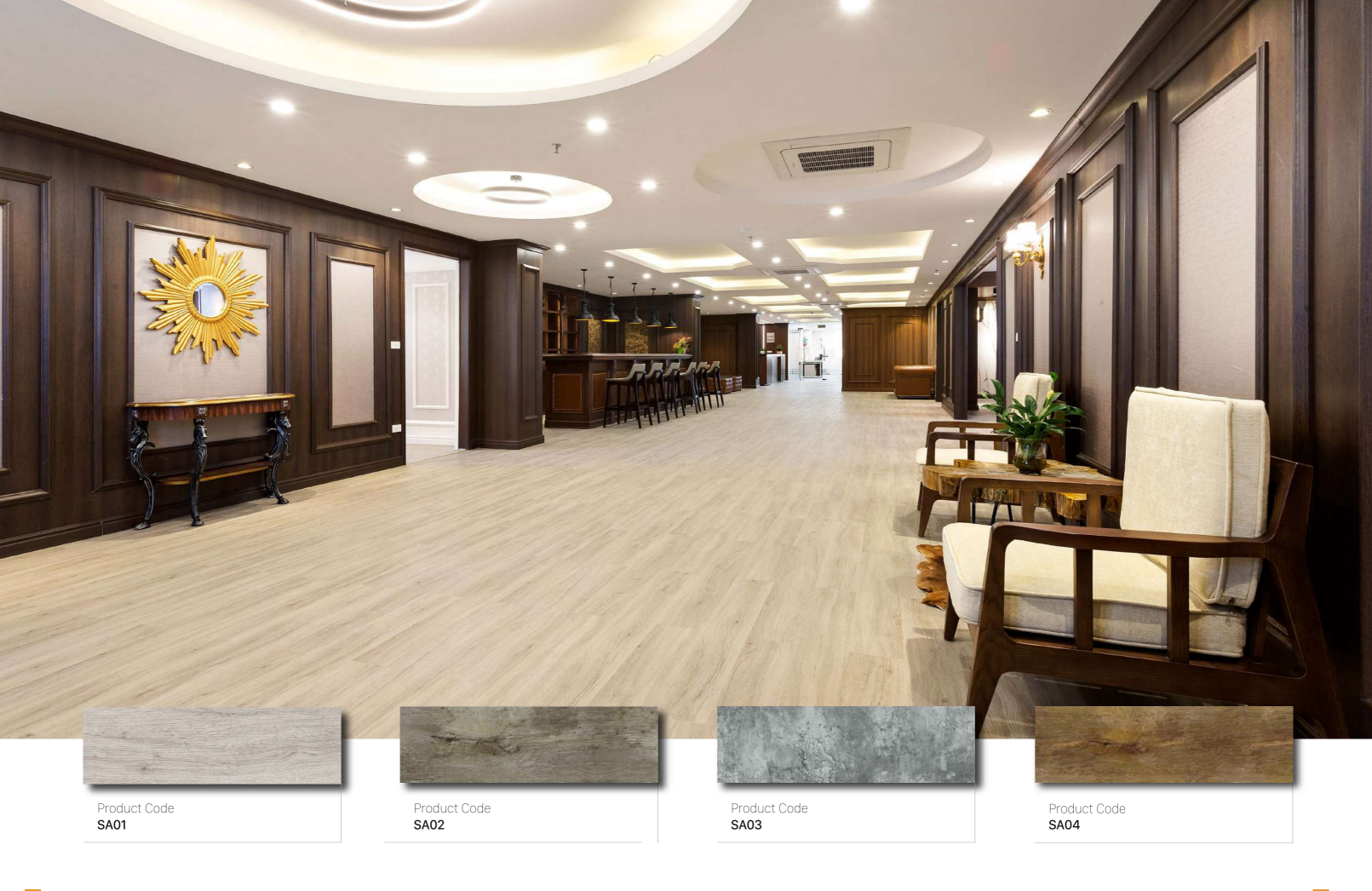
IXPE / EVA foam

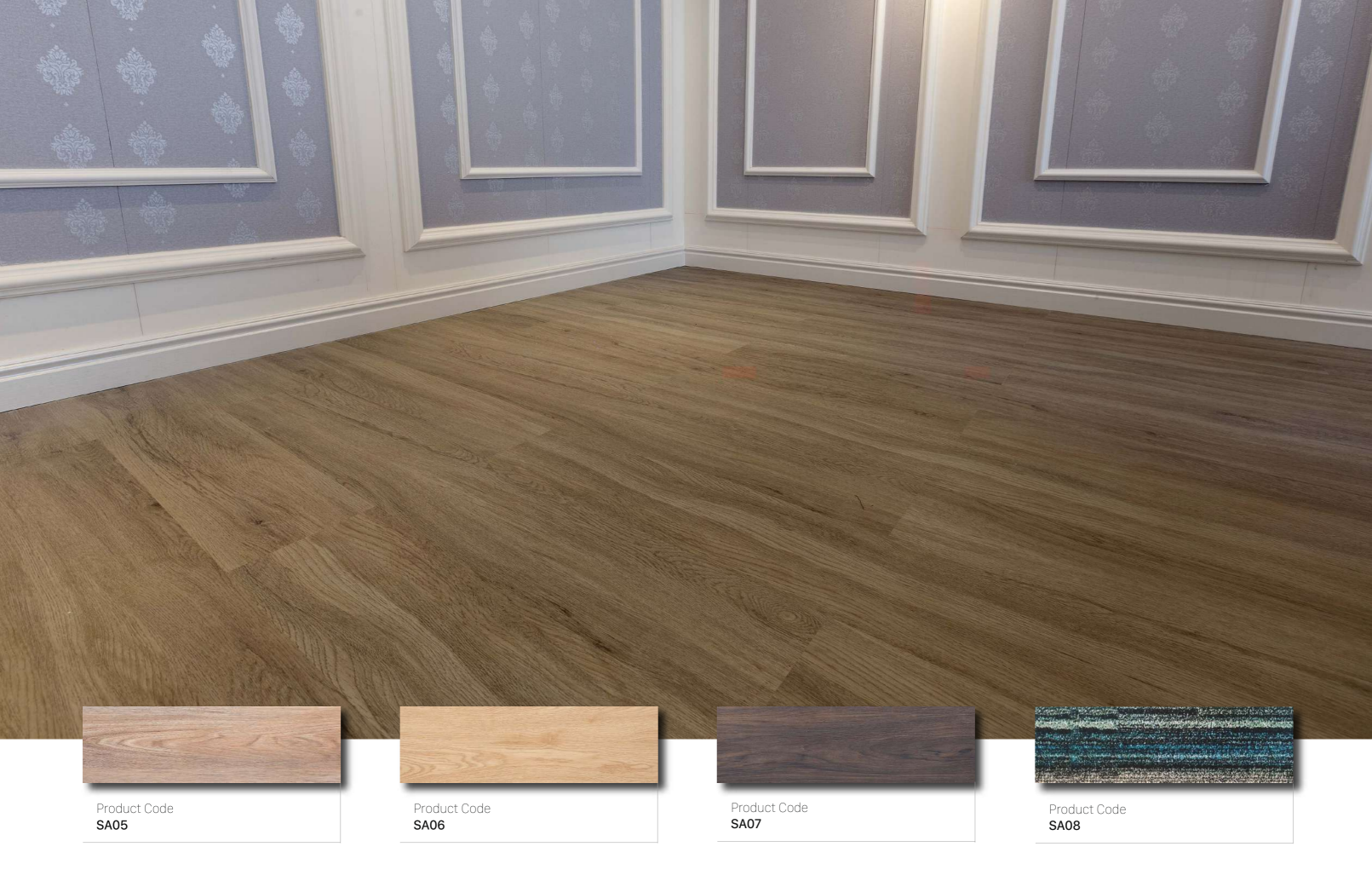
The liner made from IXPE / EVA foam creates a pleasant feeling for footsteps, noise resistance and 100% waterproof

PRODUCT SIZE

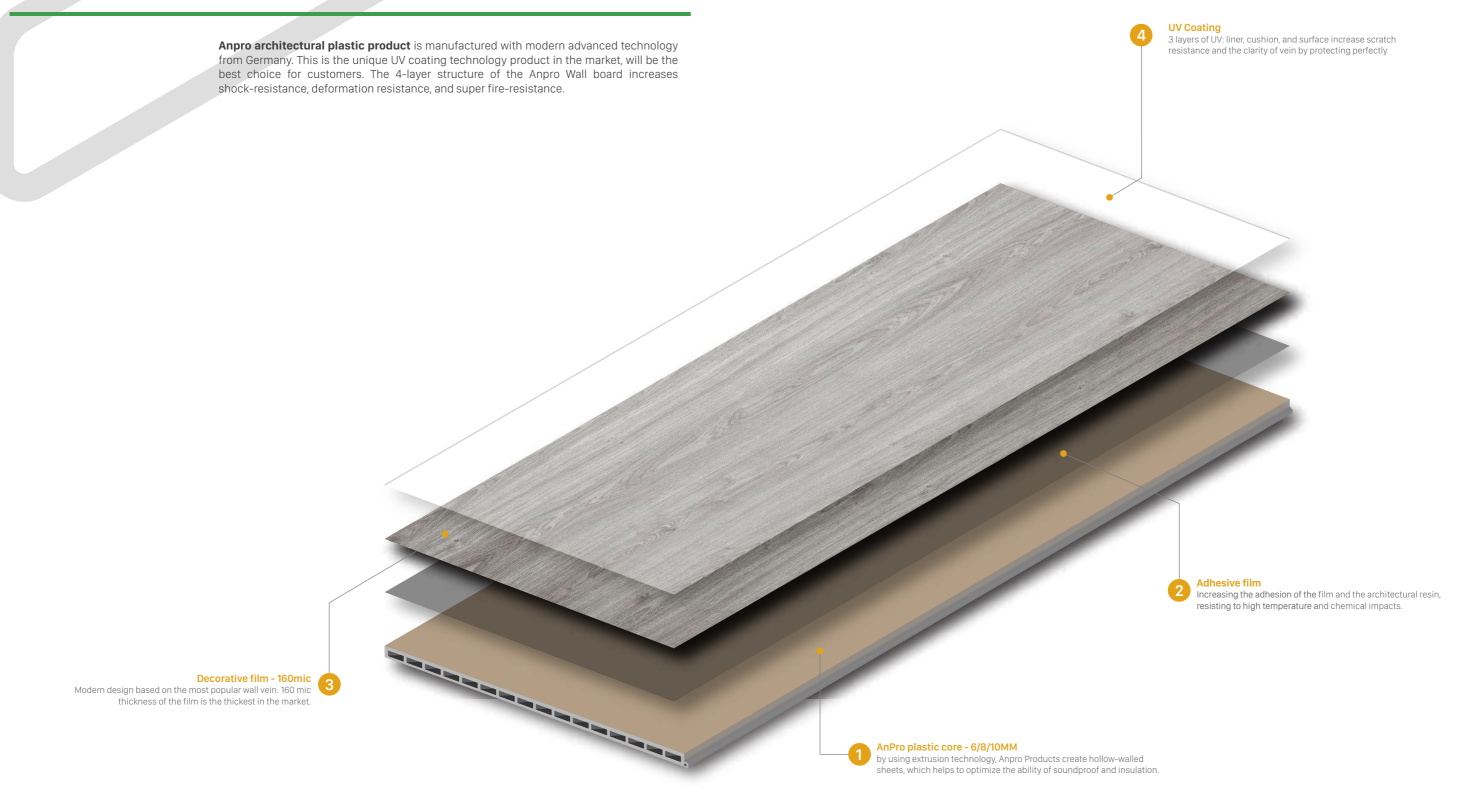
SPC flooring							
Size		Thickness	Coating				
inch	mm	mm	mm				
48.03x5.94	1220x151						
48.03x7.20	1220x183						
48.03x9.06	1220x230						
60x5.94	1524x151						
60x7.20	1524x183	4.0 ; 5.0	0.5 ; 0.7				
60x9.06	1524x230						
70.05x5.94	1830x151						
70.05x7.20	1830x183						
70.05x9.06	1830x230						







ANPRO WALL BOARD

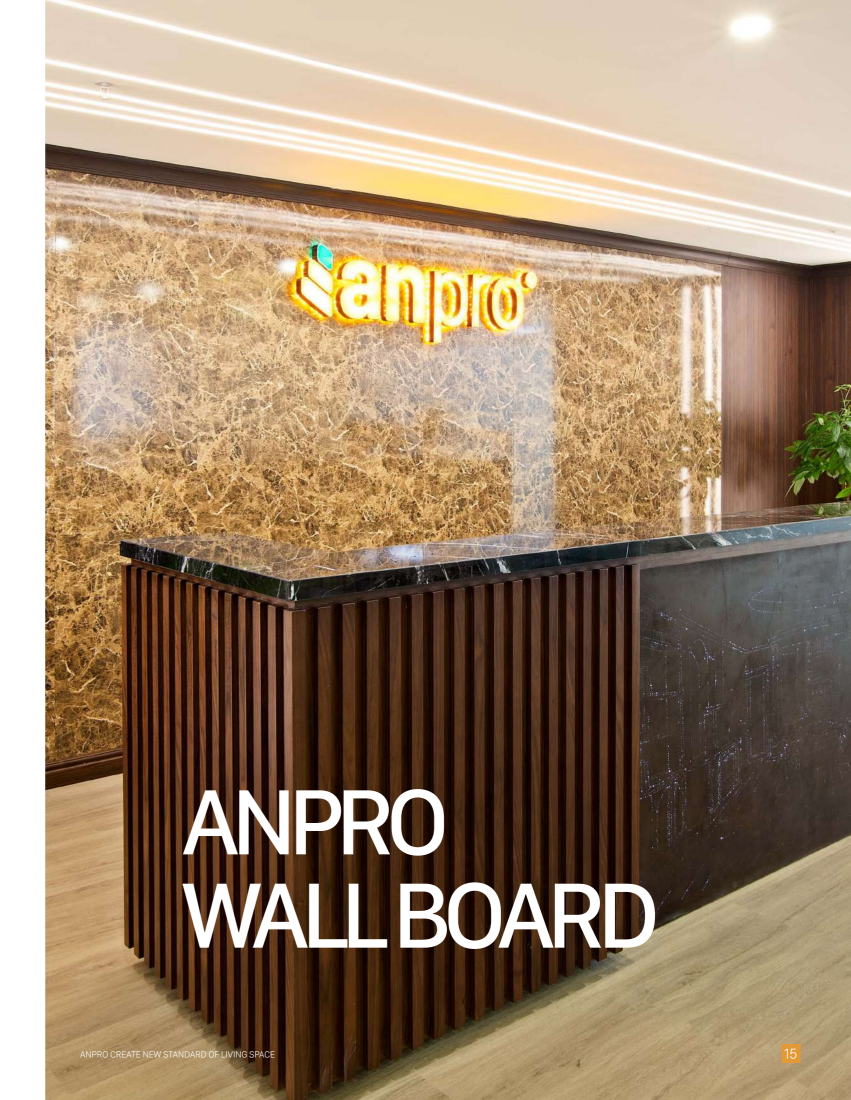


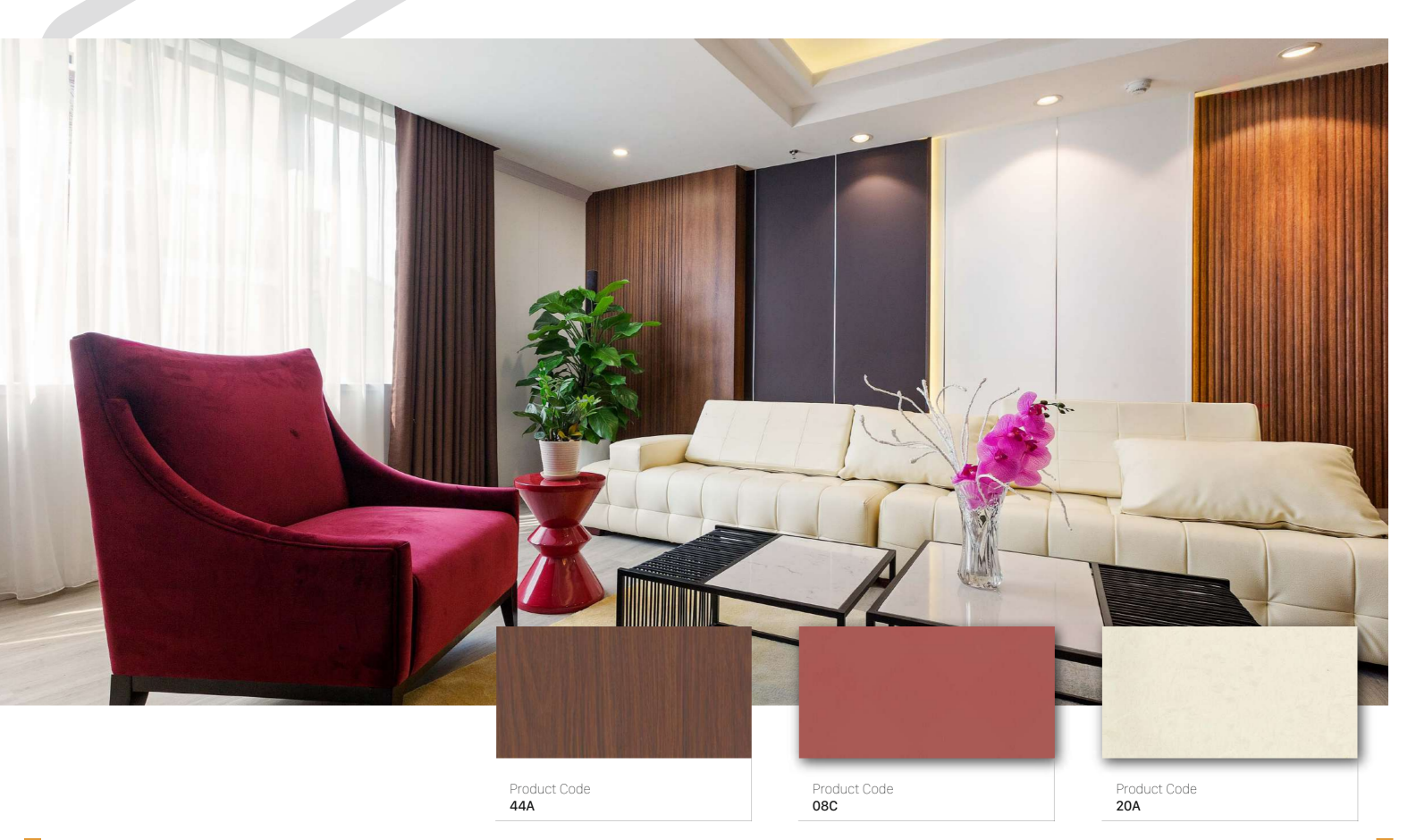


Product Code **07A**

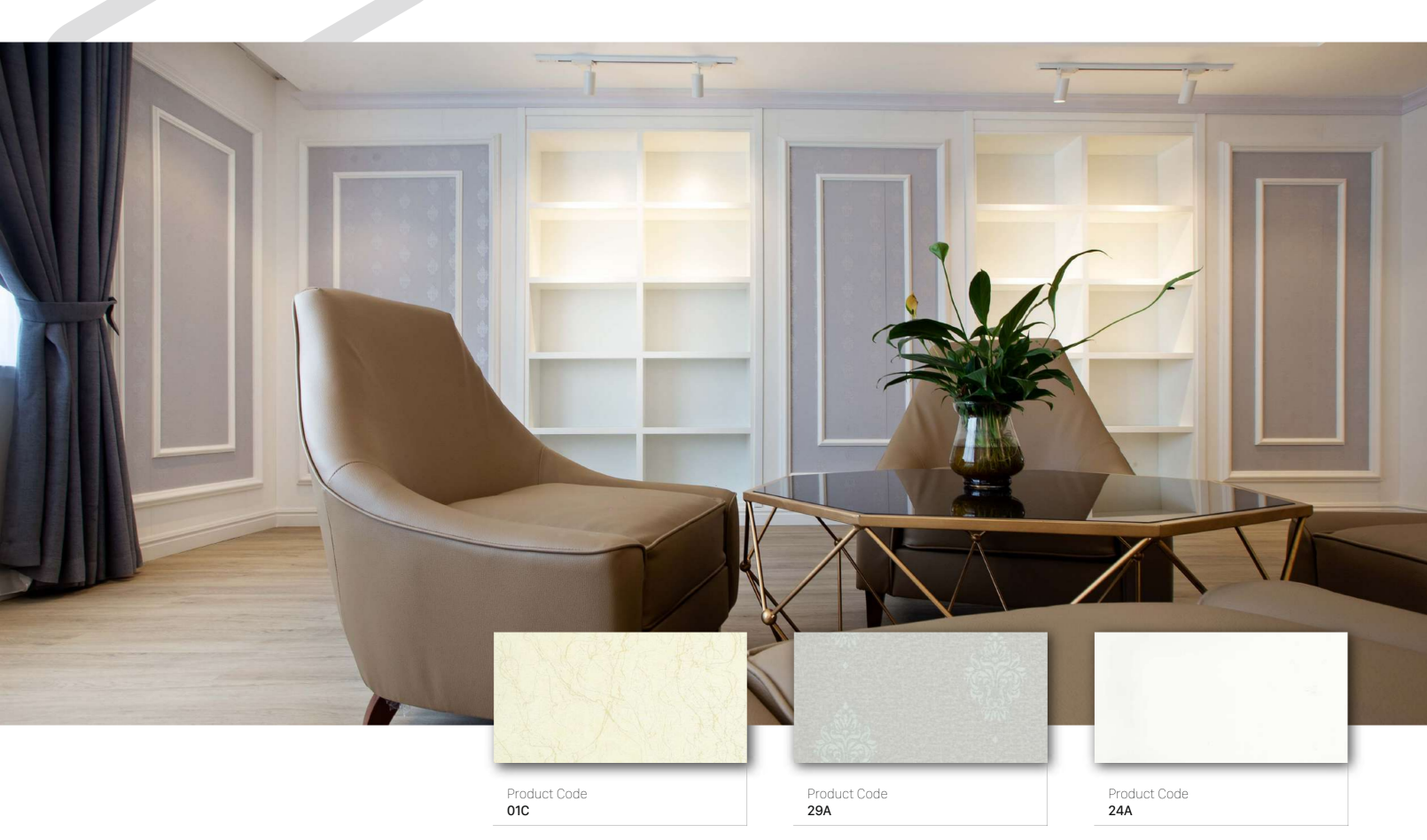


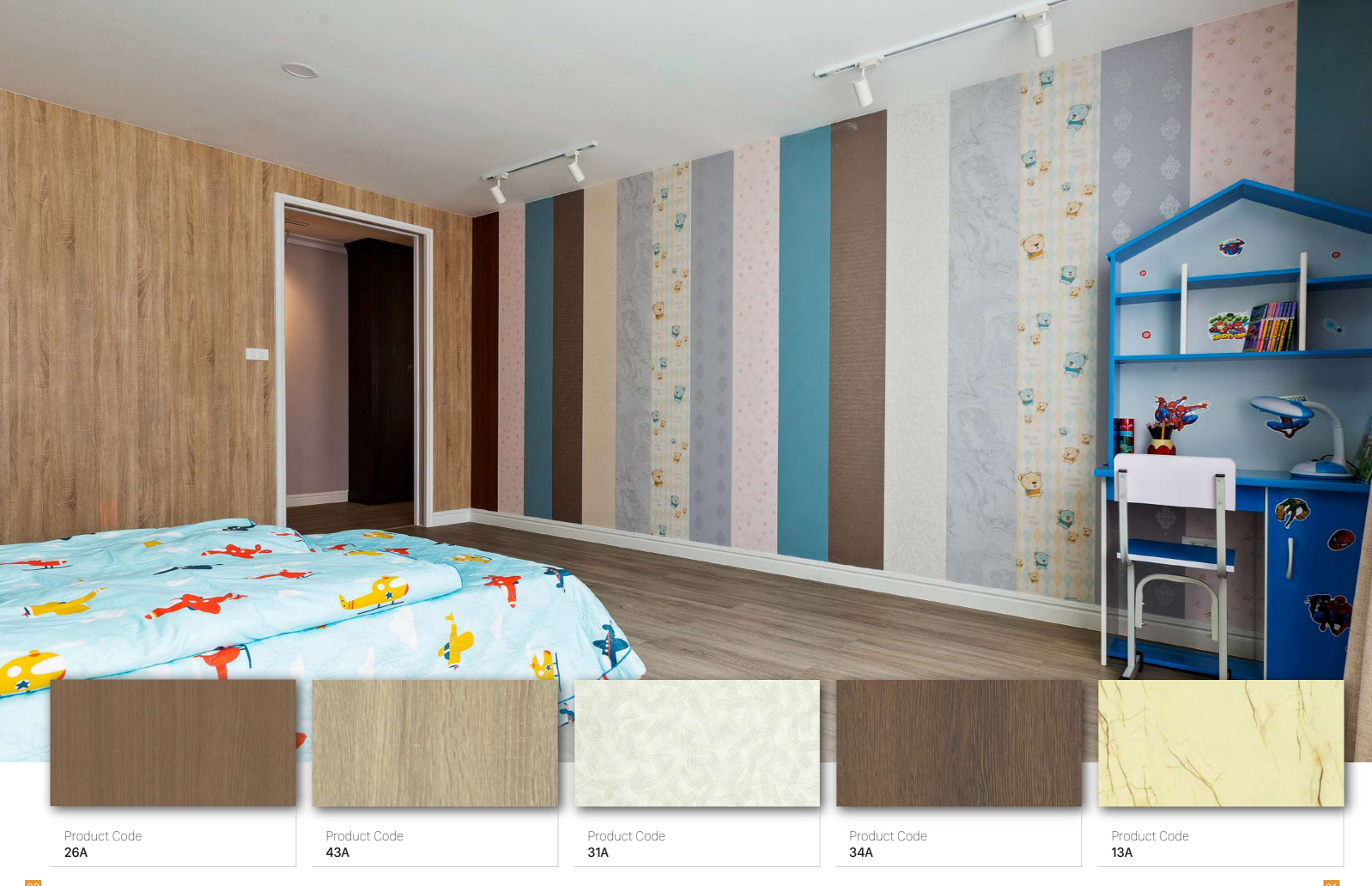
Product Code **37A**

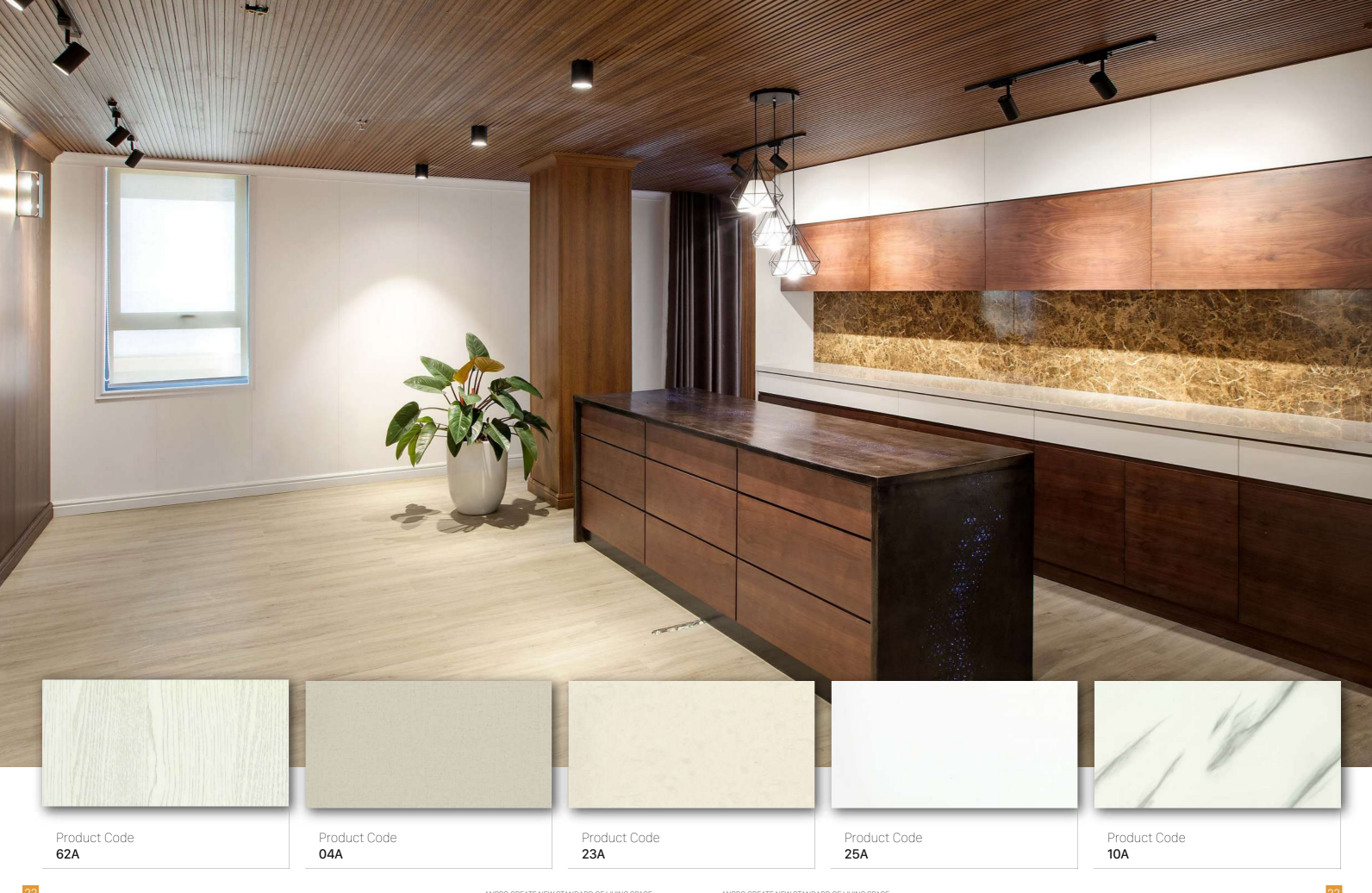




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CHÚNG NHẬN

CÔNG TY CÓ PHẦN VẬT LIỆU XÂY DỰNG CÔNG NGHỆ CAO AN CƯỜNG

Lô CN11+CN12, cụm CN An Đồng, thị trấn Nam Sách, huyện Nam Sách, tính Hải Dương, Việt Nam

Showroom: 285A Ngô Gia Tự, phường Đức Giang, quận Long Biên, Hà Nội, Việt Nam

áp dụng

HỆ THỐNG QUẢN LÝ MÔI TRƯỜNG

theo các yêu cầu của tiêu chuẩn:

ISO 14001:2015

Đăng ký chứng nhận bao gồm lĩnh vực: Sán xuất và Kính doanh vật liệu xây dựng công nghệ cao – nhựa kiến trúc anpro.

Ngày chứng nhận gốc: 30/8/2018 Ngày cấp phép/cấp lại: 30/8/2018



Craig J Bates Tổng giám đốc TQCS International (Group) Pty Ltd



TQCSI Việt Nam















CHÚNG NHÂN

CÔNG TY CÓ PHÀN VẬT LIỆU XÂY DỰNG CÔNG NGHỆ CAO AN CƯỜNG

MST: 0801238156

Lô CN11+CN12, cụm CN An Đồng, thị trấn Nam Sách, huyện Nam Sách, tỉnh Hải Dương, Việt Nam Showroom: 285A Ngô Gia Tự, phường Đức Giang, quận Long Biên, Hà Nội, Việt Nam

HỆ THỐNG QUẢN LÝ CHẤT LƯỢNG

theo các yêu cầu của tiêu chuẩn:

ISO 9001:2015

Đăng ký chứng nhận bao gồm lĩnh vực: Sản xuất và Kinh doanh vật liệu xây dựng công nghệ cao - nhưa kiến trúc anpro

Ngày chứng nhận gốc: 30/8/2018 Ngày cấp phép/cấp lại: 30/8/2018

















VIỆN VẬT LIỆU XÂY DỰNG - BỘ XÂY DỰNG TRUNG TÂM VẬT LIỆU HỮU CƠ & HÓA PHẨM XÂY DƯNG

CENTRE FOR ORGANIC MATERIALS & CONSTRUCTION CHEMICALS (COMCC) Địo chi (Address): 235 đượng Nguyễn Trất, phương Thanh Xuân Trung, quân Thunh Xuân, thành phố Hà Nội Điện thoại (Tel): 624 38382912; Fax: 024 38381112; Wohalte: http://wion.vo/; B-mail: itvifociógmail.com

PHIẾU KẾT QUẢ THỬ NGHIỆM (TEST REPORT)

- . Cơ quan gửi mấu (Client); CÔNG TY CP VẬT LIỆU XÂY DỰNG CÔNG NGHỆ CAO AN CƯỜNG
- Địa chỉ (Address): Lò CN 11 + CN12, cum CN An Động, thị trấn Nam Sách, huyện Nam Sách, tỉnh Hải Dương
- 1. Số phiếu Trung tâm (Cen.No): 813/VLHC

KÉT QUẢ THỬ NGHIỆM (TEST RESULT)

Stt (No)	Tên chỉ tiêu (Characteristics)	Don vi (Units)	Két quà (Results)	Phương pháp thừ (Test methods)	
1	Khối lượng riêng (Density)		1,96	TCVN 6039:2008	
2	Do cúng Shore D (Hardness - Shore D)		77	TCVN 4502:2008	
3	Khi ning chóng hoen 6 sau 16 giờ (Resistance to staining after 16h) - Ca phe (Coffee) - Nước Che kho (Tea) - Dung dịch tấy rửa (Cleaning solution) - Dung dịch lau rửa kính (Glass cleaning solution)		Hang 5- Bing true quan không thấy có sự thay cối	Dựa theo ISO 4586:2015	
4	Thay đổi màu sắc sau khi ngầm trong dung dịch NaOH 10% sau 24 giờ (Color change in NaOH 10% after 24 hours)	-	Không thay đổi	100 151 0010	
5	Thay đổi màu sắc sau khi ngắm trong dung dịch HCl 10% sau 24 giờ (Color change in HCl 10% after 24 hours)	-	Không thay đổi	ISO 175:2010	
6	Suthay đổi kich thước khi gia nhiệt (Dimensional change after thermal aging) - Theo chiều dọc (Machine direction) - Theo chiều ngang (Transverse direction)	eg.	- 3,7 - 1,1	TCVN 10102- 1:2013	
7	Khả năng bắt chủy của vật liệu với thời gian mỗi từa ở bề mặt của mẫu thừ là 30 giậy (Ignitability of materials with 30s exposure time of the flame application at surface): - Xuất hiện sự bắt cháy (Ignition occurs) - Ngon lừa dat đên vi trị bhai trên cách điểm tác động của ngọn lừa 150 mm (The flame tip reaches 150 mm above the flame application point) - Sư xuất hiện giọt chấy (Presence of flaming droplets) - Trạng thái vật lý mấu thừ sau khi thứ nghiệm (Observation of physical behavior of the test specimen)	Không có Không có Không có Bề mặt đốt bị rộp và âm đen		ISO 11925-2:2010	

Hà Nội, ngày 02 tháng 7 năm 20. Cản bộ thứ nghiệm (Test by): Thắng, An TT. VLHC&HPXD

Trịnh Minh Đạt



Certificate of Registration

An Cuong High-Tech Building Materials Joint Stock Company

Lot CN11+CN12, An Dong Industrial Park, Nam Sach District, Hai Duong Province, Vietnam Showroom: 285A Ngo Gia Tu, Duc Giang Ward, Long Bien District, Hanoi, Vietnam

ENVIRONMENTAL MANAGEMENT SYSTEM

which complies with the requirements of:

ISO 14001:2015













Certificate of Registration

An Cuong High-Tech Building Materials Joint Stock Company

ABN: 0801238156

Lot CN11+CN12, An Dong Industrial Park, Nam Sach District, Hai Duong Province, Vietnam

operates a

QUALITY MANAGEMENT SYSTEM

which complies with the requirements of:

ISO 9001:2015

The registration covers the manufacture of architectural plastic materials under the brand name Anpro.

Original Certification: 30 August 2018 Certification Decision/Reissue Date: 30 August 2018/ Registration No: VN1193-QC-EC Expiry Date: 30 August 2021



Craig J Bates President TQCS International (Group) Pty Ltd For the TQCSI Certification Approval Pane



Lorraine Welsh Accreditation Manager TQCS International Pty Ltd

This certificate verifies the original certificate issued and is valid as long as it recisplayed as an electronic copy at www.tqcsi.com and surveillance audits are satisfactorily completed. TQCSI International Pty Ltd (ABN 59 065 953 924) of Quality House, 117A Tapleys Hill Road, Hendon, SA, 5014, Australia issues certification subject to the TQCSI Rules of Certification.







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