Hanex New Zealand

DESIGN BOOK

Inspired by the Splendor of Nature



Index



There may be some slight variation in colors between the printed and the sample.

Hanex Solid Surfaces is committed to delivering products made to perfection. For more information, please refer to www.hanex.co.nz



VM-003 VENATO BLANC

Hanex® Collection

Hanex is an acrylic solid surface material that is resistant to stains and chemicals and can be molded in a variety of designs with unique combinations of acrylic resin and natural materials.

It pursues flexible and scalable designs that can be applied to various spaces such as kitchens, hotels, healthcare and transportation, increasing the completeness of the space.



1 Inspired by the Splendor of Nature

Benefits of Hanex®

Hanex Solid Surface is an acrylic solid surface material which is composed of Methyl Methacrylate (MMA) and Poly Methyl Methacrylate (PMMA) resin filled with Alumina-Trihydrate and other specialized formula to give it a timeless beauty and quality.



Non-Porous

Unlike Natural stones such as granite and marble which are porous and require sealing, Hanex is naturally non-porous meaning it can block liquids and air without ever requiring a sealant.



Seamless Design

Sheets can be bonded together with inconspicuous seams. Smooth integration allows large areas without joins.



Recyclable

Hanex is an eco-friendly material, as it is renewable and can be used again in its production process.



Zero Silica

Hanex contains zero silica, therefore no risk of silica exposure. A safe product with no first-class carcinogen radon detected.



Anti-Bacterial

Hanex is capable of withstanding the spread of other harmful germs and bacteria.



Translucent

Various thickness of Hanex exhibit a special translucency when exposed to light.



Thermoform

Sheets can be thermoformed to create curves and shapes of any design.



STRATUM CLARA ST-101

Stratum Clara's simple, icy cool colour and pattern inspired by nature perfectly pairs with brighter accents in any setting or room. Because it's non-porous and stain resistant, this grey-white shade can hold up to even the most bustling kitchen or workspace.





VENATO BLANC VM-003

With a pure white tone base and elegant silver pearl vein, elevate any design project.







VENATO SNOW VM-002

With chips and grey veining, bring together solid surface and the vein of Calcutta marble, this is a truly unique finish.



12mm X 760mm(W) X 3680mm(L) / 59.4kg

Full Sheet







CASCADE CREAM

CC-002

Inspired by cascading water, Cascade Cream features a delicate vein and a subtle variation in colour with white and ivory patterns. A subtle sparkle mimics the shine of splashing water in the light.

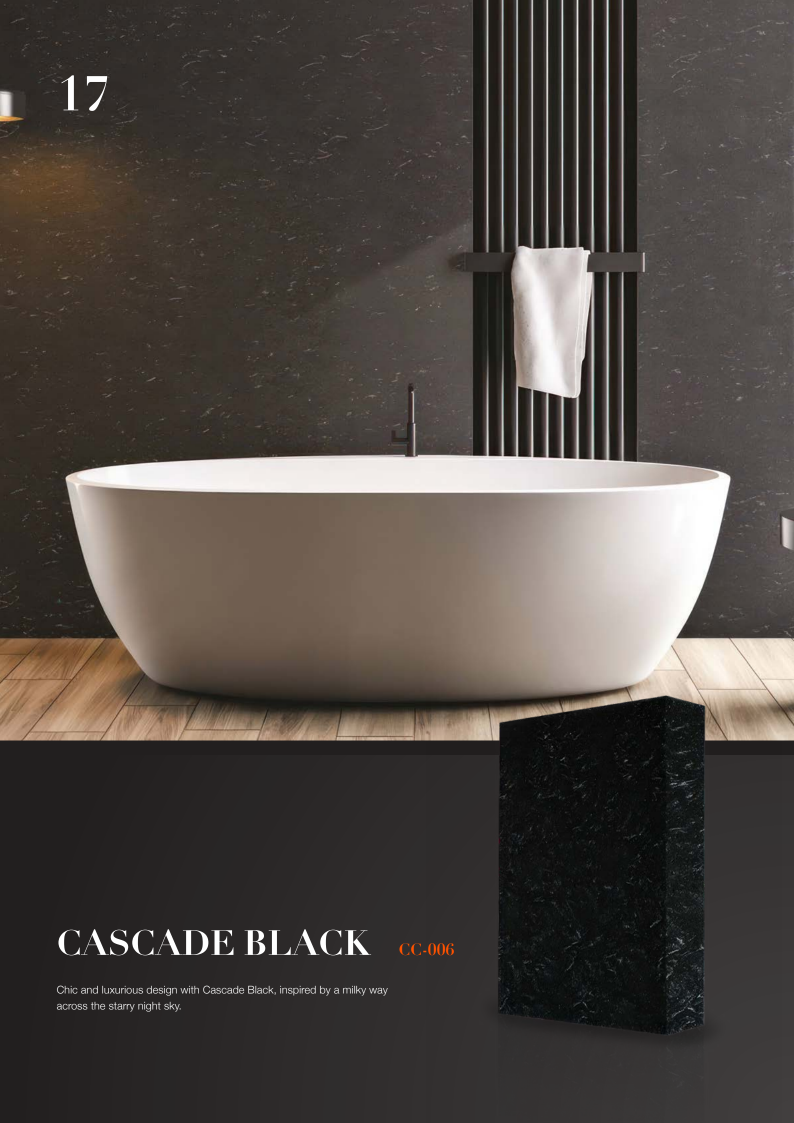




CASCADE GREY CC-003

Resembling a stream of water within the dense fog at dawn, adds a modern edge to your design space.











CRYSTAL MIRROR D-048

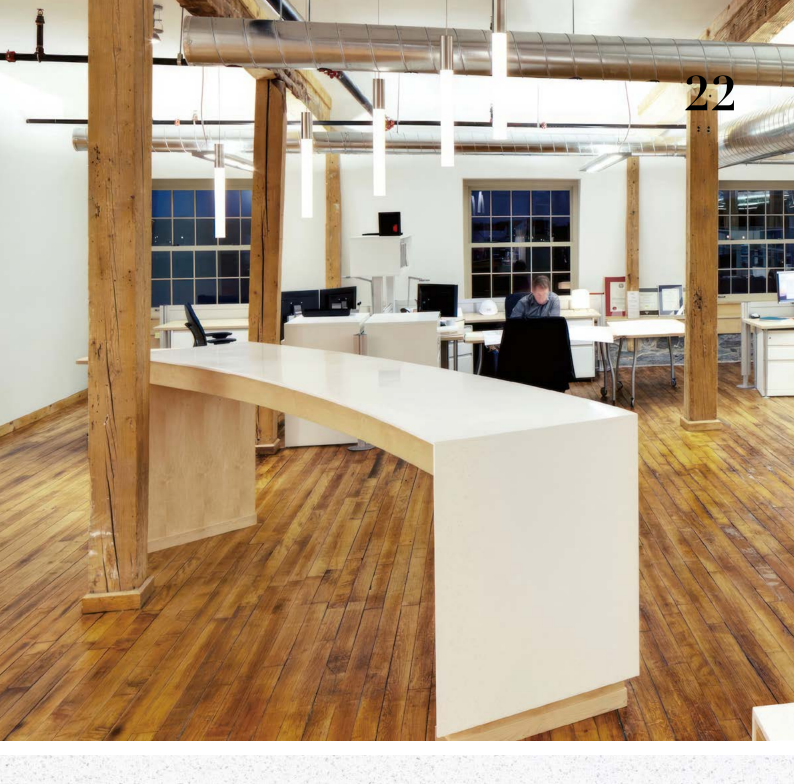
Small particulate colours provide soft, natural designs





HELSINKY B-031

Silvery white is the essence of Helsinki. Detailed with small flakes of grey beige and sealed with a luminous sheen, this surface with illuminate any space.





OSLO WHITE

B-012

A luminous pearly white is structured with grey and taupe tones to bring a depth to this brilliant surface. Oslo White will display brightly in both kitchens and office spaces.

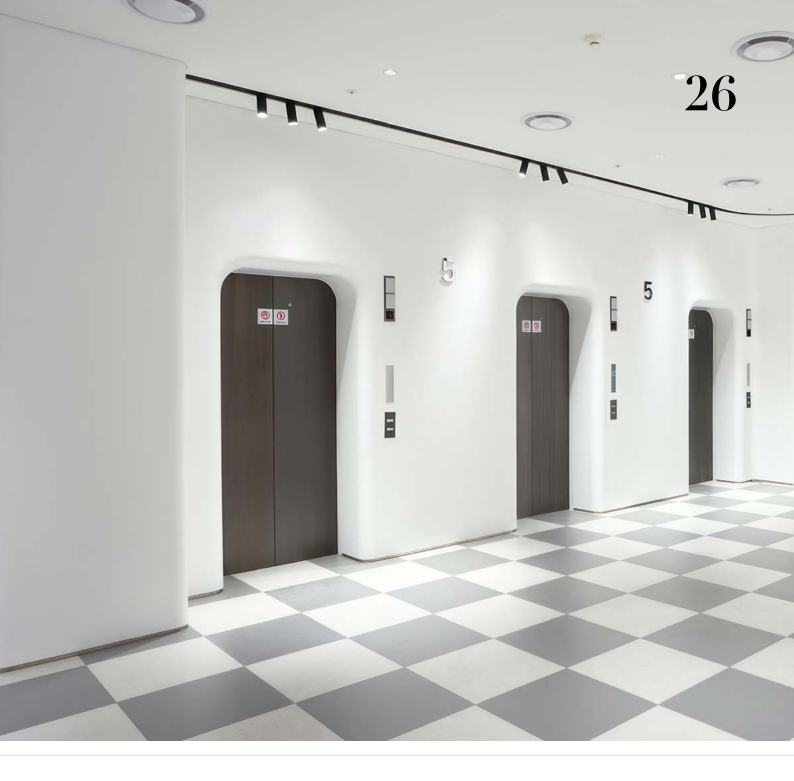




N WHITE

S-008

A plain solid bright white surface.



Inspired by the Splendor of Nature

Safety Data Sheet

Hanex has various colors and patterns and is made of the same materials throughout all layers.

Hanex can be processed in limitless forms which are not possible with laminate and natural stone.



Fire-Fighting Measures & Explosion

• Flammable Properties

"HANEX" can be combusted only with difficulty.

Hazardous gases/vapor produced in fire are carbon monoxide,
methyl methacrylate, aldehydes.

Extinguishing Media

Water, Dry chemical, CO2

• Fire Fighting Instructions

Keep personnel removed and upwind of fire. Wear self-contained breathing apparatus.



Accidental Release Measures

• Safeguard (Personnel)

NOTE: Review FIRE FIGHTING MEASURES and HANDLING (PERSONNEL) sections before proceeding with clean-up. Use appropriate PERSONAL PROTECTIVE during clean up.

• Spill Clean Up

Recover undamaged and minimally contaminated material for reuse and reclamation.

Safety Data Sheet 28



Handling And Storage

Handling

Avoid breathing fumes generated during sawing, routing or drilling. Avoid dust generation.

• Storage
Store in a cool place.



Exposure Controls & Personal Protection

• Engineering Controls (Ventilation)

Use ventilation that is adequate to keep employee exposure to airborne concentration below exposure limits.

Personal Protection

Protective equipment: EYE/FACE PROTECTION
Wear safety glasses during operations such as sawing, sanding, drilling or routing.



Disposal Consideration

Dispose in accordance with federal, state and local regulation. The owner of the material is responsible for proper waste disposal.



Other Information

The data in this Material Safety Data Sheet relates only to the specific material designated herein and does not relate to use in combination with any other material or in any process

Responsibility for MSDS: "HANEX" products

29

Inspired by the Splendor of Nature

Certification

Hanex is highly regarded in the environment-friendly materials market with various environmental related certifications such as NSF, Greenguard, and SCS.



















Composition And Information On Ingredients

Component	CAS	%
Polymethylmethacrylate	8011-14-7	>30
Alumina Trihydrate	21645-51-2	<70
Methylmethcrylate (Degradation Product)	80-62-6	<1

Heated above 300 dCe,g "HANEX" can release.

Technical Specification

Specification	Result	Test Method
Specific Gravity	1.7	ASTM D792-08
Rockwell Hardness	90	ASTM D785-08
Tensile Strength	43.8 Mpa	ASTM D638-10
Tensile Modulus of Elasticity	12.6 Gpa	ASTM D638-10
Flexural Strength	58.8 Mpa	ASTM D790-10
Flexural Modulus of Elasticity	10.6 GPa	ASTM D790-10
Izod Impact Strength	16 J/m	ASTM D256-10
Water Absorption	0.036 % (24h Immersion)	ASTM D570-98
Desnsity	1.7 g/cm2	ASTM D792-08
Heat Resistance Test	No Defects	JIS K 6902 : 2008
Hot Water Resistance Test	No Defects	JIS K 6902 : 2008
Deflection Temperature Under (1.82MPa)	115 oC	ASTM D648-07
Thermal Expansion	3.93 x 10-5 1/oC	JIS K 6911 : 2006
Compressive Strength	118 Mpa	ISO 604 : 2002
Light Resistance	No Effect	NEMA LD3 3.03
Boiling Water	No Effect	NEMA LD3 3.05
Ball Impact Resistance	No Fracture on 3 Impacts	NEMA LD3 3.08
Resistance to Impact by Large Diameter Ball	Max Impact Height : 2m	ISO 4586-2
Point Impact Resistance	No Cracks or Chips	ANSI Z124.3 4.3
Stain Resistance Test	Pass	ANSI Z124.3 5.2
Wear and Cleanability Test	Pass	ANSI Z124.3 5.3
Cigarette Test	Pass	ANSI Z124.3 5.4
European Railway Standard for Fire Safety	R1, HL3	EN 45545
Resistance to Bacteria	No Growth	ASTM G22
Resistance to Fungi	No Growth	ASTM G21
European Classification Standard	B-s1, d0	EN 13501-1
Façade Panel	ETA (European Technical Assessment)	DIBT
Weatherability (1,000 Hr) - Special Color Only	No Visual Change	ASTM G155

















Hanex New Zealand





