

transparently handcrafted for you

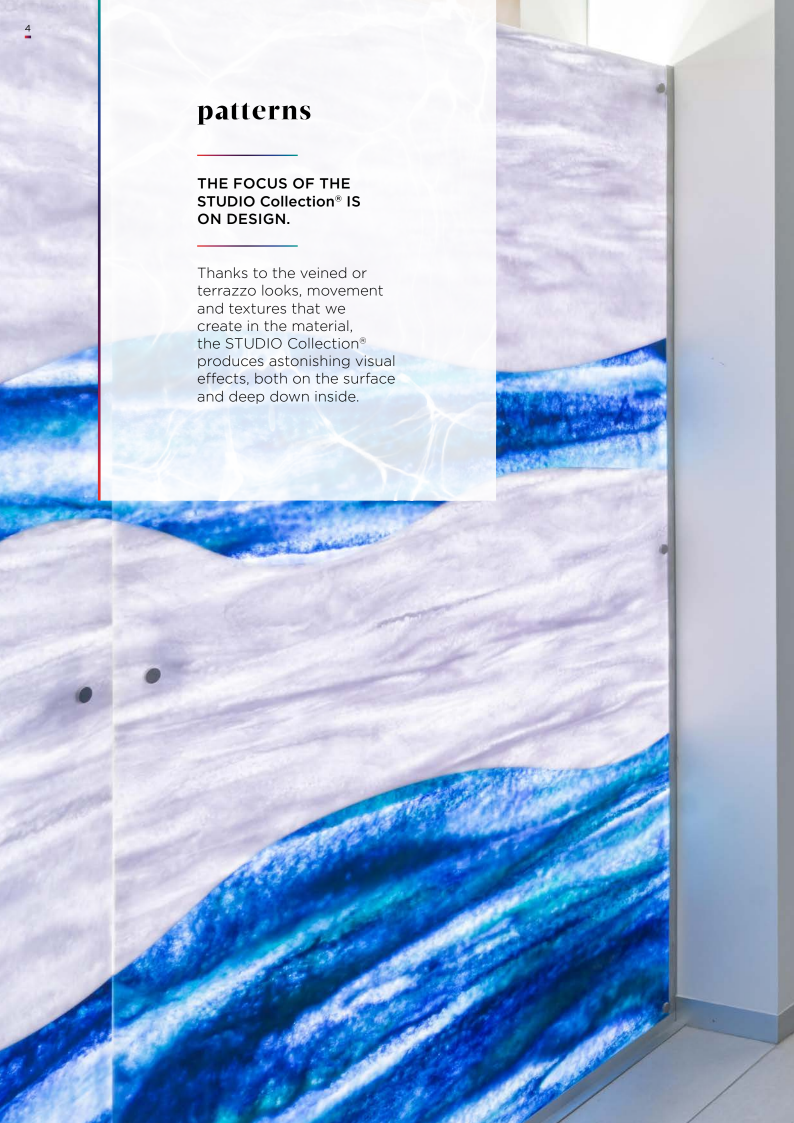
2 0 2 1 EUROPE

ENGLISH





AT ARISTECH SURFACES, WE MAKE ALL THE STUDIO Collection® PRODUCTS AT OUR WORKSHOP IN THE UNITED STATES. **OUR STUDIO Collection®** MATERIAL IS A COMPOSITE THERMOSET RESIN THAT COMBINES ACRYLIC WITH A REVAMPED POLYESTER RESIN. OUR GOAL IS TO MELD THE ADVANTAGES OF THESE TWO TYPES OF POLYMERS: DEEP TRANSLUCENCY AND SATISFACTORY SOLIDITY.













STUDIO Collection®: where does it come from?

OUR WORKSHOP IS A HUMAN SCALE PRODUCTION SITE WHICH UTILIZES BOTH TECHNOLOGY AND MANUAL FABRICATION METHODS.

All raw materials are subject to a stringent inspection to assure quality and consistency. Nearly all added products are produced in house to maintain quality and flexibility.

Once the polyester resin is blended and its performance in terms of mechanical resistance and translucency are tested, the resin is ready to become STUDIO Collection[®].

After dispensing a controlled amount of resin into moulds,
 we disperse the particles, shavings or petals in the mixture.

We spread them out to achieve a surface with an even translucency and pattern. The panel then is cured in an autoclave to remove porosity and cure the sheet evenly.

Lastly, we remove the cured sheet and transfer the material to a workbench, where we inspect the sheets, one by one, for colour consistency, accurate thicknesses and a flat surface.



our STUDIO Collection® resin ranges

Our designer STUDIO Collection® resin is available in three ranges:

Class I is very similar to Acrylic Solid Surface but enriched with a load of polyester to boost its translucency and enable the incorporation of ample particles.

Class III is both highly translucent and matte in appearance. Its 12-millimetre thickness creates visual depth and inimitable threedimensional movement.

Lastly, our range of recycled colours is similar in appearance and performance to Class I, except that it is made of 50 to 60% recycled Acrylic Solid Surface.
As a result, these colours in a building can help it to obtain LEED credits.





CLASS III



RECYCLED RANGE



Polyester / Styrene
Acrylic
Alumina Trihydrate



HOW TO CHOOSE THE RIGHT RANGE

YOU ARE LOOKING FOR :	TRANSLUCENCY	THICK PARTICLES	THERMO- FORMING	FIRE RESISTANCE	MECHANICAL RESISTANCE	A MATERIAL THAT HIDES SCRATCHES
CLASS I	++	+++	+	++	++	-
			Min. radius: 355 mm	ASTM E84 Class A or B	Barcol: 53	
					Bead impact: 244 cm	
				Т		
CLASS III	+++	+++	++	_	+	+
			Min. radius: 203 mm	ASTM E84 Class C	Barcol: 48	
					Bead impact: 138 cm	
				Т		
RECYCLED RANGE	++	+++	++	++	++	_
			Min. radius: 203 mm	ASTM E84 Class A or B	Barcol: 53	
					Bead impact: 244 cm	
				Т	ensile resistance: 22.8 MPa	
ACRYLIC SOLID SURFACE	+	_	+++	++	+++	_
SURFACE			Min. radius: 152 mm	ASTM E84 Class A or B	Barcol: 55-63	
					Bead impact: 215-380 cm	
				Т	ensile resistance: 25-31 MPa	



the REAL STORY of Polyester

Invented in 1941 by British chemists John Rex Whinfield and James Tennant Dickson, unsaturated polyester (UP) quickly became the most commonly used resin for the production of composite materials.

THIS LIGHTWEIGHT
POLYMER IS RESISTANT
TO MANY DIFFERENT
CHEMICALS AND ALSO HAS
VERY LOW ABSORBENCY,

which soon made it an ally for environments that demand impeccable hygiene.

Beginning in the 1970's, its massive use in an economic climate that was favourable to the development of low-cost products led to a decline in attention to the quality of finished goods. The stigmas from that time continue to haunt polyester today, although some modern polyesters are very different indeed from the material of the past.

WE HAVE CONSIDERABLY IMPROVED ITS QUALITY, ESPECIALLY ITS AESTHETICS, ITS SOLIDITY AND ITS FEEL,

so that our STUDIO Collection® composite resin now fits perfectly into any luxurious décor. In particular, including it in areas with little exposure, such as display cases, partitions and vertical cladding is a great way to take full advantage of the delicate aesthetics of this underappreciated material.





STUDIO Collection® installations

OUR DESIGNER RESIN STUDIO Collection® HAS MANY POINTS IN COMMON WITH ACRYLIC SOLID SURFACE, BEGINNING WITH ITS THERMOFORMABILITY, ITS NON-POROUSNESS AND ITS CHEMICAL RESISTANCE. AT THE SAME TIME, IT IS COMPLETELY DIFFERENT, OWING TO ITS CRAFT PRODUCTION METHODS, UNIQUE PRODUCTS, TRANSLUCENCY AND INCOMPARABLE DEPTH.

We designed our designer resin STUDIO Collection® to be used as a decorative accent, so it is primarily found on vertical installations, such as walls and as vertical cladding for welcome desks. The material is however also installed on horizontal surfaces, too.



durability

The STUDIO Collection® is resistant to common household products and is easy to repair, thanks to servicing provided by one of our local partners.



WITH OUR 15-YEAR WARRANTY, WE WILL NOT LET YOU DOWN AFTER YOUR PROJECT IS COMPLETED.

our environmental commitment

THE STUDIO Collection®
OFFERS THREE
COLOURS WITH 50 TO
60% PRE-CONSUMER
RECYCLED CONTENT.

Because our materials comply with the strictest standards for internal air quality, the STUDIO Collection® has also been honoured with the Advantage Gold certificate from SCS Global Services.

And that's not all!
At Aristech Surfaces LLC, we unrelentingly fight to improve our environmental and energy efficiency, as well as air quality, and to reduce the waste sent to landfills, by using performance indicators which we measure and analyse.

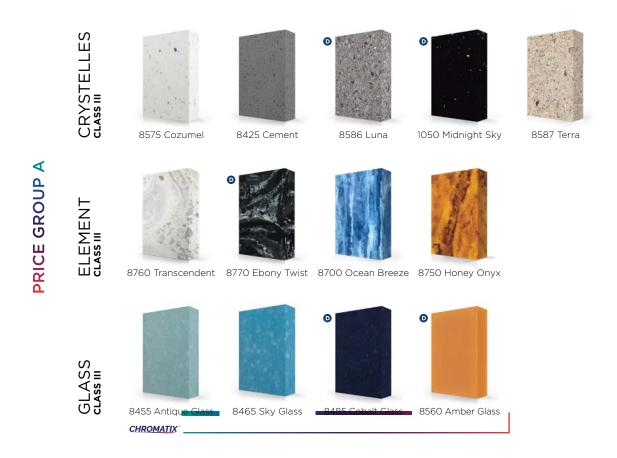
Our recent and future environmental initiatives include converting the lighting at our plants and offices to LED, recycling our industrial and office waste, improving the motorization of our machinery, filtering our industrial water, and installing recycling systems and thermal oxidation units which provide for heat recovery in order to reduce VOC emissions.

Finally, Aristech Surfaces LLC transport partner for Europe guarantees recycling of waste water, uses solar energy in the warehouse and trucks that run on gas.

our colours

The STUDIO Collection® also represents a series of 29 colours divided between eight ranges of textures and two price groups.

From the metallic look of Copper Canyon to the terrazzo effect of Kaleidoscope, by way of the disconcerting movement of Honey Onyx and the mineral appearance of Calacatta Stone, the STUDIO Collection® offers a virtually unlimited variety of effects.



PRICE GROUP B

DETALS



CHROMATIX





08 Cirrus II 8600 Sirocco

8609 Whims



PRICE GROUP S1

RECYCLED





6600 Cottonwood 6636 White Sands

NEW

PRICE GROUP S²

VENATO CLASS I





6720 Bellissimo 1800 Calacatta Stone

1ETALLI













Cat Eye 8340 Tusk 8320 New Caldron 8570 Copper Canyon

RECYCLED



8200 Kaleidoscope

SEA GLASS



8585 Silver Comet 8346 Celestial Pearl

Our STUDIO Collection® sheets are available in the following nominal dimensions:

12 mm x 914 mm x 3048 mm

The tones shown on this double-page spread may differ slightly from the actual colours. To be safe, please make your choice based on samples.

- These colours, with their strong pigmentation, are more likely to show scratches, dust, irregularities and the usual signs of wear and tear than light colours. As a result, we do not recommend these colours for residential or commercial use, where the material would be subjected to intensive use. Our warranty does not cover these colours for scratches or ordinary signs of wear and tear.
- Recycled Content
 This acronym indicates colours which fall into the category of materials containing at least 40% recycled material and which can therefore help to obtain credits as part of a building's LEED certification.







physical properties

PROPERTY	UNITS	CLASS III	CLASS I / RECYCLED	TEST METHOD
GENERAL				
Nominal Thickness	mm	12	12	
Density	g/cm³	1.3	1.6	ASTM D-792
Water Absorption (24hrs)	%	0.04	0.05	ASTM D-570
MECHANICAL				
Tensile Strength	MPa	15.9	22.8	ASTM D-638
Tensile Modulus	MPa	4550	7165	ASTM D-638
Tensile Elongation	%	0.34	0.65	ASTM D-638
Flexural Strength	MPa	28.3	38.4	ASTM D-790
Flexural Modulus	MPa	4515	6730	ASTM D-790
Barcol Hardness	-	48	53	ASTM D-2583
Rockwell Hardness (m scale)	-	104	98	ASTM D-785
Charpy Impact	J/m	26.7	37.4	ASTM D-6110
Ball Impact (227 g. ball, no failure) supported	cm	> 380	> 380	NEMA LD3-3.8
Ball Impact (227 g. ball, no failure) unsupported	cm	138	244	NEMA LD3-3.8
THERMAL				
DTUL @ 1.82 MPa	°C	72	77	ASTM D-648
Coefficient of Thermal Expansion	in/in/°C	5.2 x 10 ⁻⁵	3.8 x 10 ⁻⁵	ASTM D-696
Boiling Water Resistance	-	No effect	No effect	ISSFA 2-01
High Temperature Resistance	-	No effect	No effect	ISSFA 2-01
Flame Spread index	-	Class C	Class A	ASTM E 84
Smoke Generation index	-	> 450*	155	ASTM E 84
Combustion Toxicity	-	19.3	62.3	Pittsburg Protocole
Total Volatile Organic Compound	µg/m²/hr	13.9	3.9	ASTM D-5116
SURFACE				
Consistency of colour (same sheet)	-	Passes	Passes	ISSFA 2-01
Light Resistance	-	No effect	No effect	ISSFA 2-01
Cleanability / Stain Resistance	-	Passes	Passes	NEMA LD3-3.4
Stain Resistance	-	Passes	Passes	ANZI/ICPA SS-1
Bacterial Resistance	-	No growth	No growth	ASTM G-22
Fungi Resistance	-	No growth	No growth	ASTM G-21
Food Zone Use	-	Approved	Approved	NSF - 51

 $^{^*}$ Accepted as having interior finish usage, Class C, per New York City Admin Code 27-131; MEA 142-M















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