

The background features several overlapping, curved white shapes that resemble stylized waves or architectural elements. These shapes are rendered with soft shadows and highlights, giving them a three-dimensional appearance. The overall color palette is light and clean, with a subtle gradient from white to a very light grey.

neogen
solid surfaces

neogen
solid surfaces



neogen.com.tr

NEOGEN

Neogen is a non-porous, hygienic and low-maintenance material for all surfaces.

Unlike natural stones such as granite and marble, solid surface countertops are a combination of resin and natural minerals produced from the combination. It can easily achieve all color and pattern appearances of granite, marble, natural stone and similar products.

It can be invisibly joined by a trained specialist.

Thanks to its ability to take shape with Neogen heat; it helps you to realize your designs easily.

NEOGEN LIVING AREAS

- It adds elegance to your decoration.
- It saves your budget as you can use it for a long time.
- It does not endanger your health due to its environmentally friendly production.
- It allows you to save time with its easy-to-clean structure.
- Its appearance is always clean as it does not contain any stains on its surface.



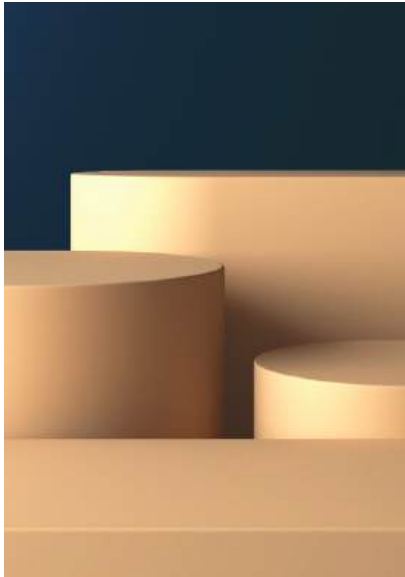
FEATURES AND ADVANTAGES

PROFESSIONAL DESIGN & EXCELLENT QUALITY

- 100% ECO-FRIENDLY & ANTIBACTERIAL
- HIGH STAIN & UV RESISTANCE
- HIGH FIRE RESISTANCE
- EASY TO CLEAN & RENEWABLE
- CAN BE COMBINED WITHOUT ADDITIONAL LOCATION
- WIDE RANGE OF COLOURS
- SHAPING WITH HEAT

UNLIMITED DESIGN

The boards can be glued together in such a way that the joints are not visible. Seamless integration allows large areas without joints.



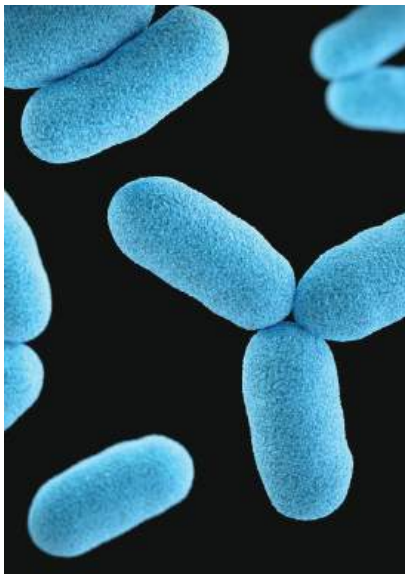
RECYCLEABLE

It is an environmentally friendly material production. It is renewable and reusable even in the process.



IT IS ANTI-BACTERIAL

It does not allow bacteria to adhere and reproduce on its surface.



THERMOFORMABLE

As it is a highly malleable material, it can bring curved designs to life.



COMFORT IN DESIGN

Neogen is easily cut and shaped. It provides trouble-free use during design and application.

COLOR ALTERNATIVES

PURE



P-008 NEOGEN SNOW WHITE

UNICOLOR



U-202 NEOGEN SMOKE GRAY

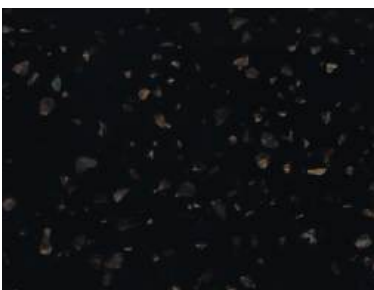


U-235 NEOGEN GRAY ASH



U-245 NEOGEN DARK TITANIUM

ELEGANCE



EL-505 NEOGEN SCARLET BLACK

NATURAL



NA-312 NEOGEN SILVER CONCRETE

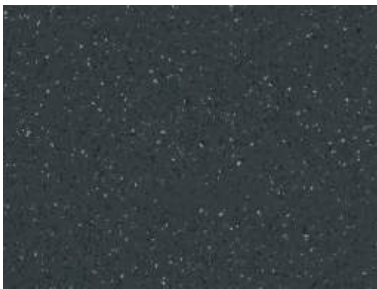


NA-330 NEOGEN DALMATIAN

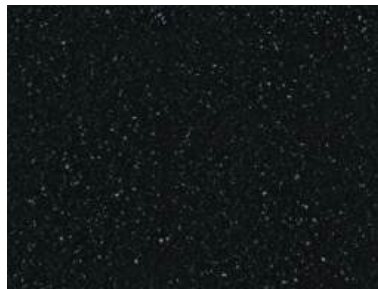


NA-341 NEOGEN NATURE ARC

AZUR



AZ-403 NEOGEN GRAY DUST



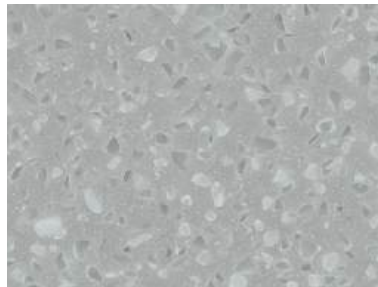
AZ-406 NEOGEN BURNT UMBER



AZ-409 NEOGEN OBSIDIAN



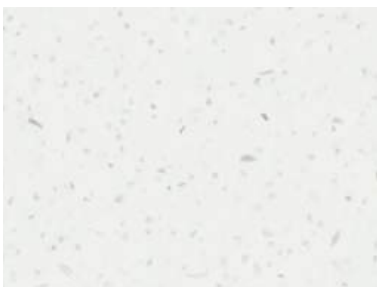
AZ-418 NEOGEN DESERT



AZ-424 NEOGEN GRAY ARCTIC



AZ-427 NEOGEN GLIT GRAY



AZ-440 NEOGEN CRYSTAL SNOW



AZ-442 NEOGEN WHITE GLASS



MORE STYLISH KITCHENS

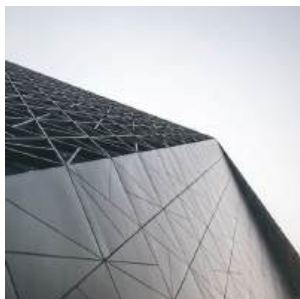
8
www.neogen.com.tr

Neogen, which is especially preferred in kitchen and bathroom countertops, is the developing design nowadays started to add a different atmosphere to the decoration with its trends. With its stylish and luxurious appearance it creates a modern and elegant atmosphere in spaces.

PURE

P008 SNOW WHITE

AREAS



- Kitchen Counters
- Bathroom Benches
- Shower Tray
- Furniture
- Exterior
- Public areas, Restaurants, Health Institutions, Office Spaces, Caravans and Boats etc. decorative places are preferred.



TECHNICAL DATA SHEET



T - THICKNESS	4MM to 24MM
W - WIDTH	760MM
L - LENGHT	2500MM to 3680MM

Please contact the customer representative for special dimensions.

PHYSICAL PROPERTIES

PROPERTY	TEST	TYPICAL RESULT
Density	ASTM D792	1.7 g/cm ³
Approximate weight per square meter 6 mm (¼ ")		11.07 kg
Approximate weight per square meter 12 mm (½ ")		22.14 kg
Thermal Expansion	ASTM E228	3.9 x 10 ⁻⁵ m/m°C
Hardness- Rockwell "M" Scale	ASTM D785	>85
Hardness- Barcol Impressor	ISO 19712-2 (ASTM D2583)	56 to 65

MECHANICAL PROPERTIES

PROPERTY	TEST	TYPICAL RESULT
Flexural Modules	ASTM D790	8.27 GPa
Flexural Strength		68 MPa
Tensile Modules		10.34 GPa
Tensile Strength	ASTM D638	41.37 MPa
Tensile Elongation		Min. %0.4
Compressive Strength	ASTM C365	110.32 MPa

FITNESS FOR USE

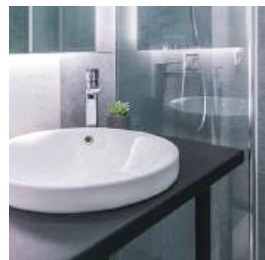
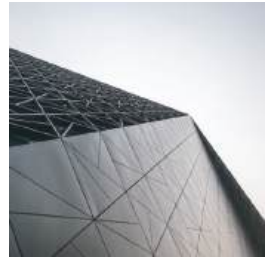
PROPERTY	TEST	TYPICAL RESULT
Light Resistance (Xenon Arc)	ISO 19712-2	Pass
Weatherability	ASTM G155	ΔE*94<5 in 1000 hrs
Ball Impact Resistance: Sheets No fracture- 0.23 kg ball-6 mm	NEMA LD 3-3.8	0.86 m (No failure at height)
Ball Impact Resistance: Sheets No fracture- 0.23 kg ball-12 mm		0.36 m (No failure at height)
Wear and Cleanability	CSA B45.5-11/	Pass
Stain Resistance	IAPMO Z124-2011	Pass
Stain/chemical-resistance test		Pass
Resistance to cigarette burns		Pass
Resistance to dry heat		Pass
Resistance to wet heat	ISO 19712-2	Pass
Hot/cold cycle water- resistance test		Pass
Load test		Pass

FITNESS FOR USE (continued)

PROPERTY	TEST	TYPICAL RESULT
Dimensional stability	ISO 4586-2	Pass
Resistance to surface wear		0.18 % wt/25 revolutions
Fungal Resistance	ASTM G21	ASTM Rating of 0, No observed growth on product at 100x power
Bacterial Resistance	ASTM G22	No observed growth on product at 100x power
Microbial Resistance	UL 2824 (ASTM D6329)	Highly resistant to mold growth
Coefficient of Friction (Slip Resistance)	ASTM C1028	0.94-0.95 (matte finish under dry conditions) 0.50-0.64 (matte finish under wet conditions)
Boiling Water Resistance	NEMA LD 3-3.5	No visible change
High Temperature Resistance	NEMA LD 3-3.6	No change
Flammability, Surface Burning Characteristics of Building Materials	NFPA 101: Life Safety Code	Class A
Flame Spread Index Surface Burning Characteristics of Building Materials	ANSI/UL 723 (ASTM E84, NFPA 255)	Flame Spread Index (FSI)<25
Smoke Developed Index Surface Burning Characteristics of Building Materials	ANSI/UL 723 (ASTM E84, NFPA 255)	Smoke Developed Index (SDI)<25
Flame Spread Surface Burning Characteristics of Flooring, Floor Covering, and Miscellaneous Materials	CAN/ULC-S102.2	Flame Spread Value 0
Smoke Developed. Surface Burning Characteristics of Flooring, Floor Covering, and Miscellaneous Materials	CAN/ULC-S102.2	Smoke Developed Value 5

Typical results for 12 mm solid colors unless gauge is specified. Properties may vary by aesthetic. These values are not intended for engineering calculations. If precise calculations are required contact Neogen Solid Surface for additional information.

AESTHETIC TOUCHES TO LIVING AREAS

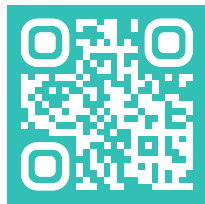


neogen
solid surfaces



neogen.com.tr

neogen
solid surfaces



neogen.com.tr

2024