

Aspiron[®] is a modified acrylic solid surface.

Durlax Top Surface Ltd.

(An ISO 9001 and ISO 14001 Certified Company)

Address : Unit No 1601, 16th Floor,
Synergy Business Park Premises Coop Society Ltd,
Bhd. Virwani Industrial Estate Sahakarwadi Off. Vishweshwar Nagar Road,
Mumbai, Goregaon East, Maharashtra, India, 400063

Office : + 91 022-61560000
E-mail : info@durlaxindia.com

Factory Address : Vapi, Gujarat, INDIA

 @Durlax  @durlax.official  www.durlax.com

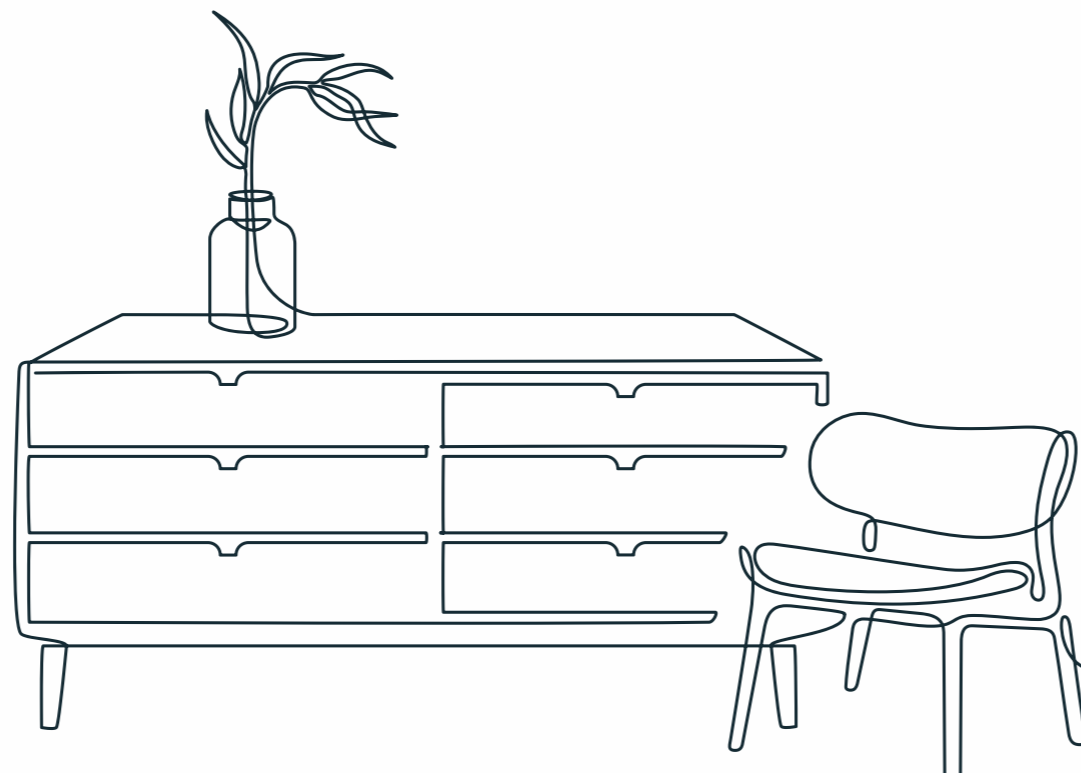


Surfaces Made to Perform

Design Starts Here

Aspiron® brings together clean aesthetics and reliable performance.

With Premium colours and consistent sheet quality, it gives designers and fabricators a surface they can trust.



**RENOVATE
SPACE
CREATIVITY**



Aspron® is manufactured at a well-equipped plant in Vapi, Gujarat. Every sheet is produced under controlled conditions for consistent finish and dimensional accuracy.



Create
something
new

BE THE SURFACE EVERY SPACE DESERVES

IT LOOKS SIMPLE, BUT IT LASTS A LIFETIME



Shades of Aspiro®

From whites to blacks, creams to greys the Aspiro® colour palette is wide and well-thought-out.

D-WHITE	D White DW-929	SOLIDS	Sun DS-905	SAND	Everest EV-914
WHITES	Arctic White AW-925	SOLIDS	Mandarin DM-905	MAGNA	Savannah MV-916
QUANTRO	Perna White PW-926	SOLIDS	Concrete Grey CG-149	MAGNA	Sahara MS-917
QUANTRO	Perna Black PW-938	SAND	Sand Cream SC-908	MAGNA	Cocoa Brown CC-918
SOLIDS	Natural NT-902	SAND	Sand Aurora AR-909	MAGNA	Antarctica MT-920
SOLIDS	Nocturne DN-907	SAND	Sand Cement UC-921	MAGNA	Creamy Muse CM-302
SOLIDS	Hot DH-903	SAND	Black Quartz BQ-912	MAGNA	Crystal Beige CB-191

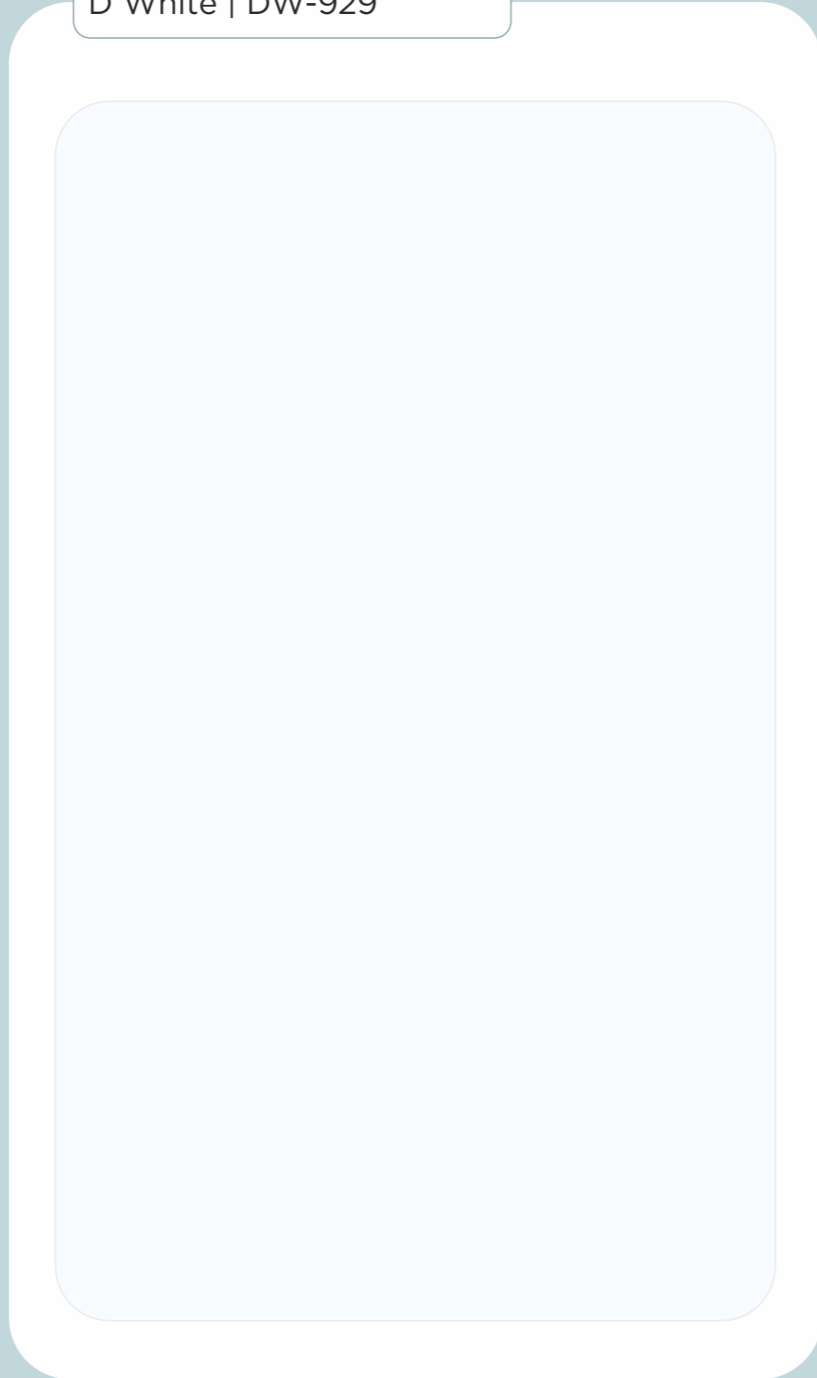


Every shade is designed to work seamless, look clean and stay consistent over time.

8X4 Feet

Thickness Available : 12MM

D White | DW-929



WHITE THAT WORKS EVERY TIME

The D-White series delivers uniformity from edge to edge.
No variation. No surprises.
Just a clean, dependable surface.

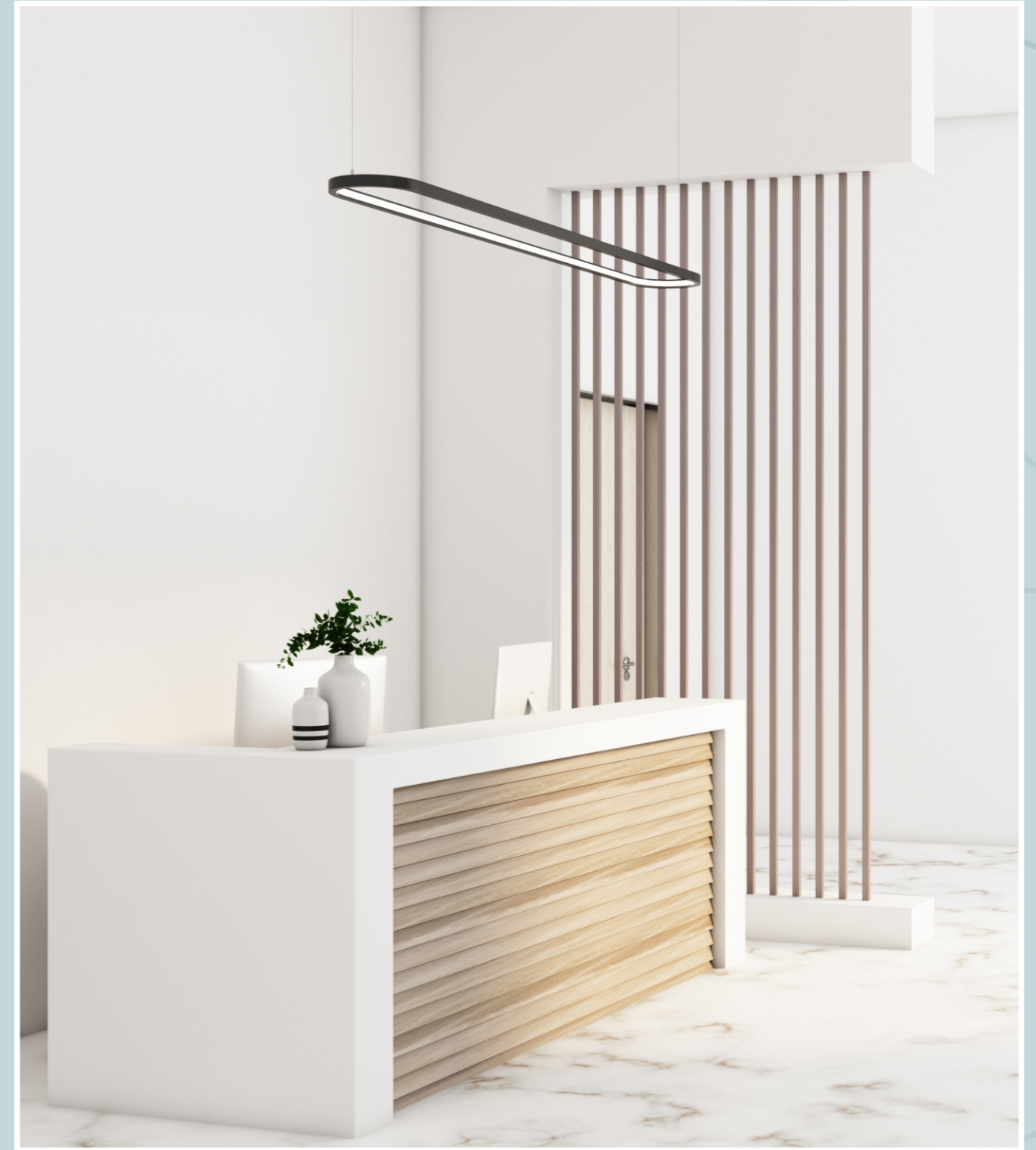
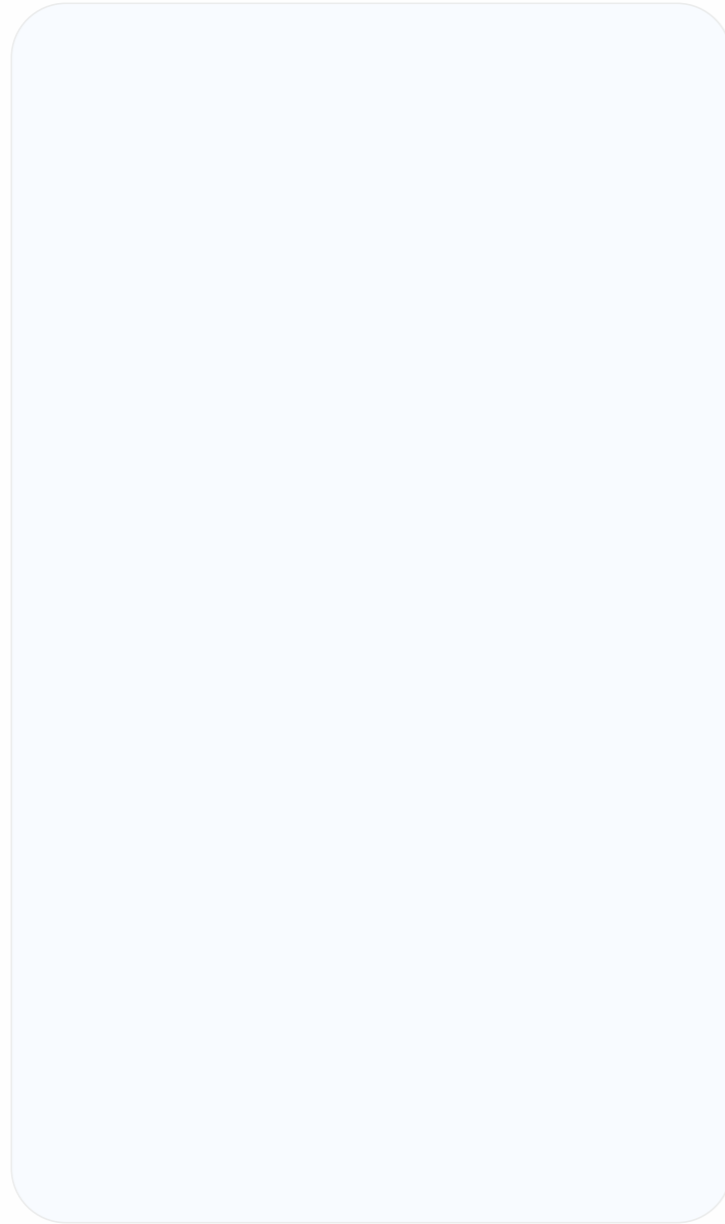
The Cleanest White Available

DWHITE
A reliable starting point for any design.

8X2.5 Feet

Thickness Available : 6MM TO 20MM

Arctic White | AW-925



QUIET ELEGANCE, EVERY DAY

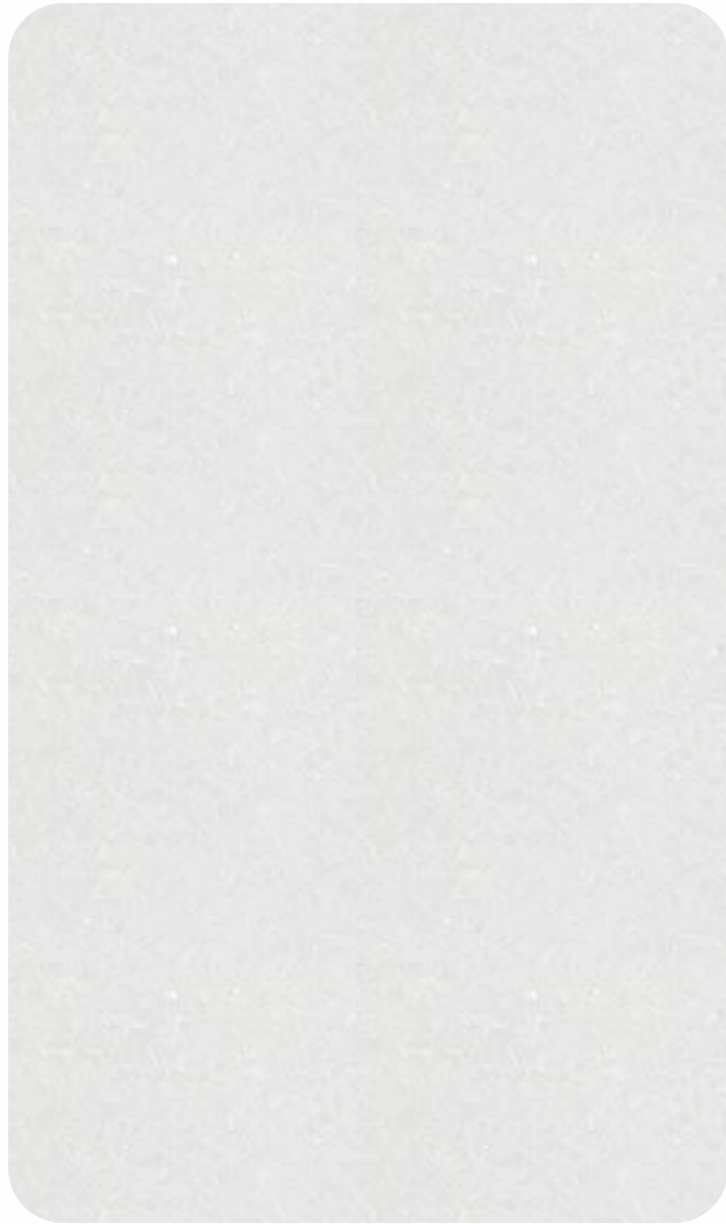
The Whites series pairs well with any surrounding material wood, metal, or stone.
Simple to specify. Easy to fabricate.

Soft White, Strong Surface

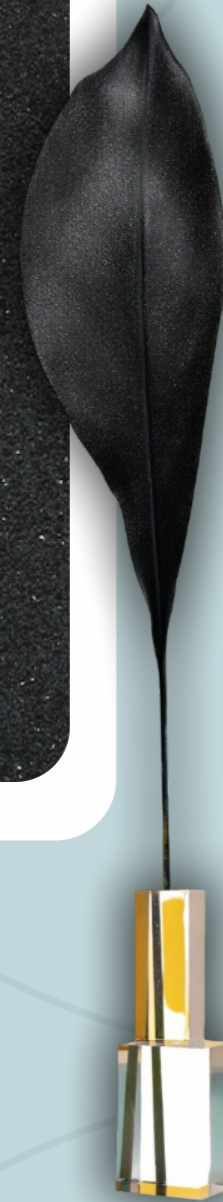
WHITES
Flat and consistent in every sheet.

8X2.5 Feet
Thickness Available : 6MM TO 20MM

Perna White | PW-926

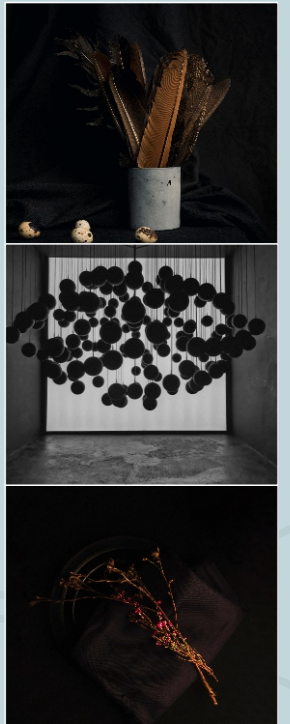


Perna Black | PB-938



Bold options. Predictable quality.

Perna White reads light and fresh. Perna Black reads strong and grounded. Together they cover the full range of contrast-driven design. Both are seamless, non-porous, and uniform across every sheet.



Black and White, Done Well

DURLAX
Luxury you can feel. Strength you can trust.

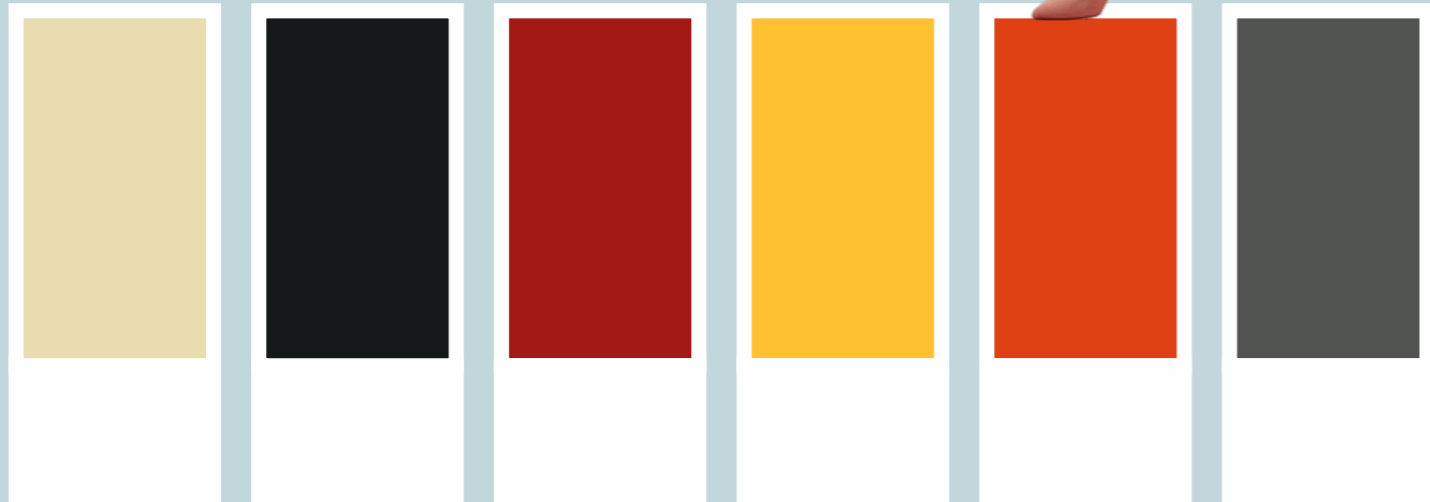
Bold Colour, Premium Finish

The Solids series brings strong, full-body colour to your surfaces. Natural, Nocturne, Hot, Sun, Mandarin, and Concrete Grey each shade is even, consistent, and seamless. Colour you can count on, sheet after sheet.

SOLIDS
Surfaces crafted for modern life

8X2.5 Feet

Thickness Available : 6MM TO 20MM



Natural
NT-902

Nocturne
DN-907

Hot
DH-903

Sun
DS-905

Mandarin
DM-905

Concrete Grey
CG-149



COLOUR WITH CONFIDENCE

Solid colours perform well in demanding environments. Each sheet maintains its tone through the full thickness of the material. What you see on the surface goes all the way through.

8X2.5 Feet

Thickness Available : 6MM TO 20MM

Sand Cream | SC-908



Sand Aurora | AR-909



Subtle detail, Strong sheet

The fine texture of the Sand series adds visual depth without complexity. Each shade reads differently in different lighting and always looks considered. Seamless, smooth to the touch, and easy to clean.



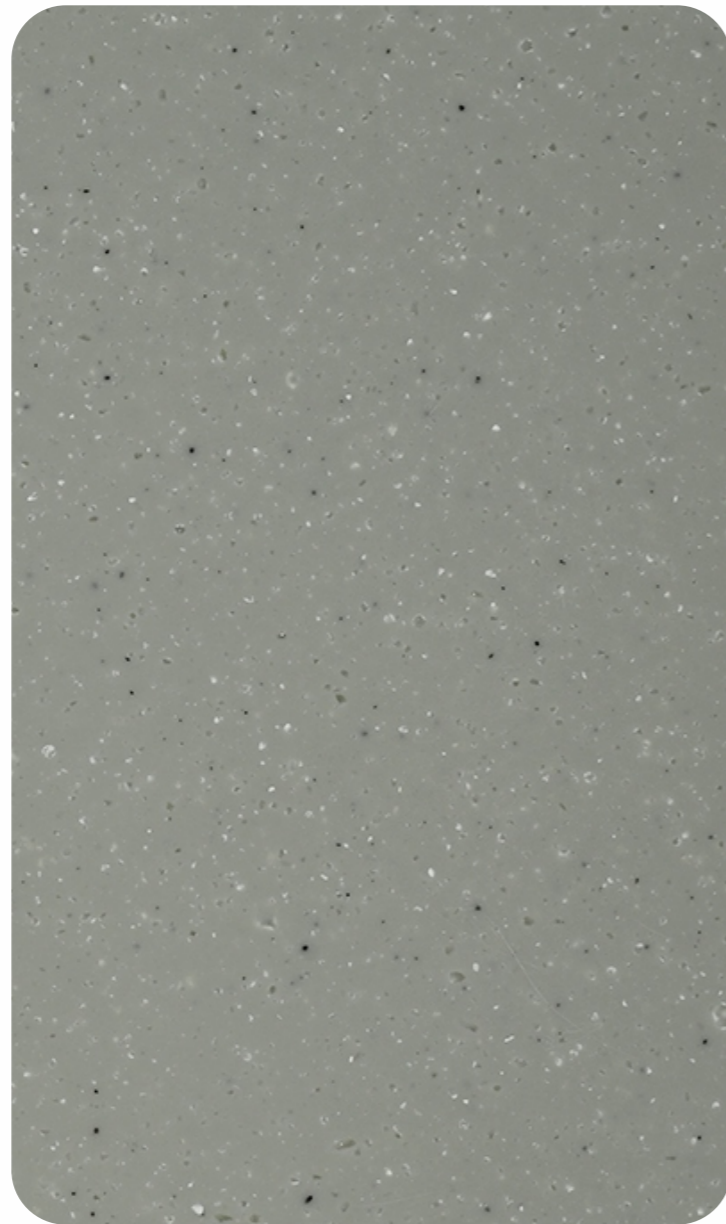
Texture That Feels Natural

SAND
Designed for spaces that matter

8X2.5 Feet

Thickness Available : 6MM TO 20MM

Sand Cement | UC-921



Black Quartz | BQ-912



8X2.5 Feet

Thickness Available : 6MM TO 20MM

Everest | EV-914



From dark to light

Black Quartz delivers a deep, speckled surface with strong visual weight.

Everest keeps it light, minimal, and refined.

Both come in Seamless Design, built for durability.



DEPTH YOU CAN SEE

These shades use fine embedded particles to create a layered visual effect. The surface remains completely flat and smooth to the touch.

Strong Performance,
Distinctive Appearance.

Mineral-Rich, Naturally Distinctive

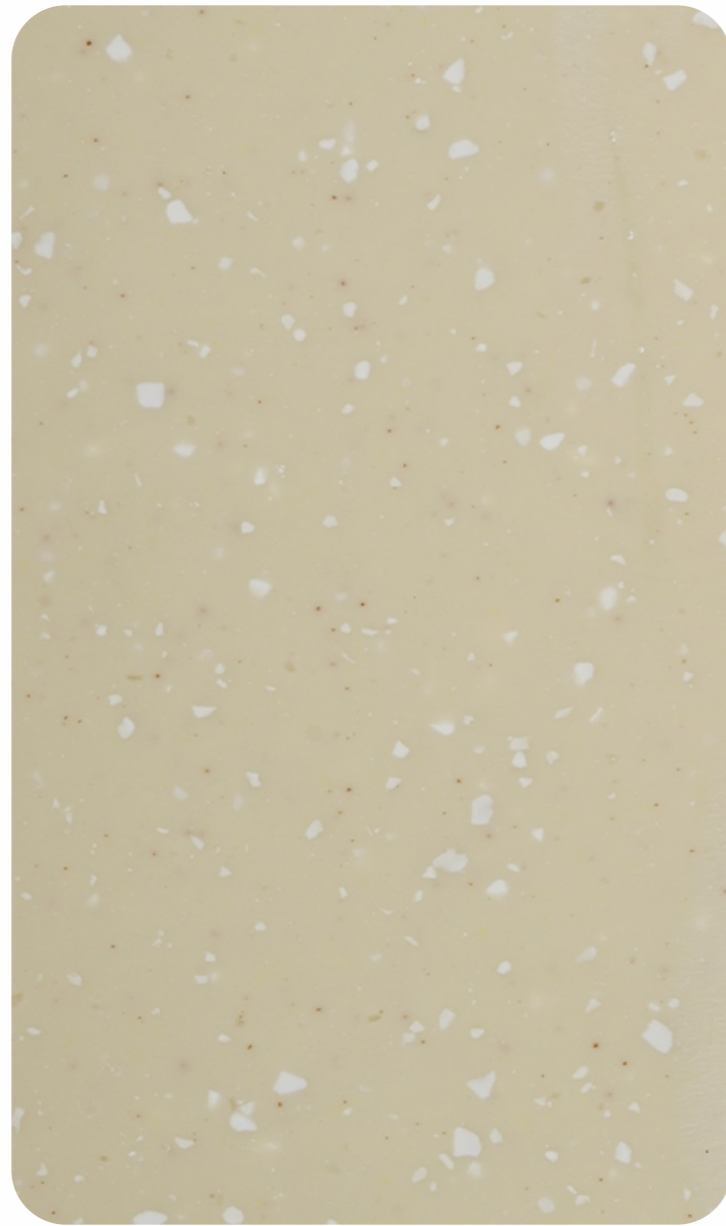
MAGNA

Designed for spaces that matter

8X2.5 Feet

Thickness Available : 6MM TO 20MM

Savannah | MV-916



Sahara | MS-917



8X2.5 Feet

Thickness Available : 6MM TO 20MM

Cocoa Brown | CC-918



Easy to clean. Built to last.

The Magna series features larger mineral flecks across a warm base tone. Savannah, Sahara, and Cocoa Brown each carry a rich, layered appearance. Seamless surface that catches the eye.

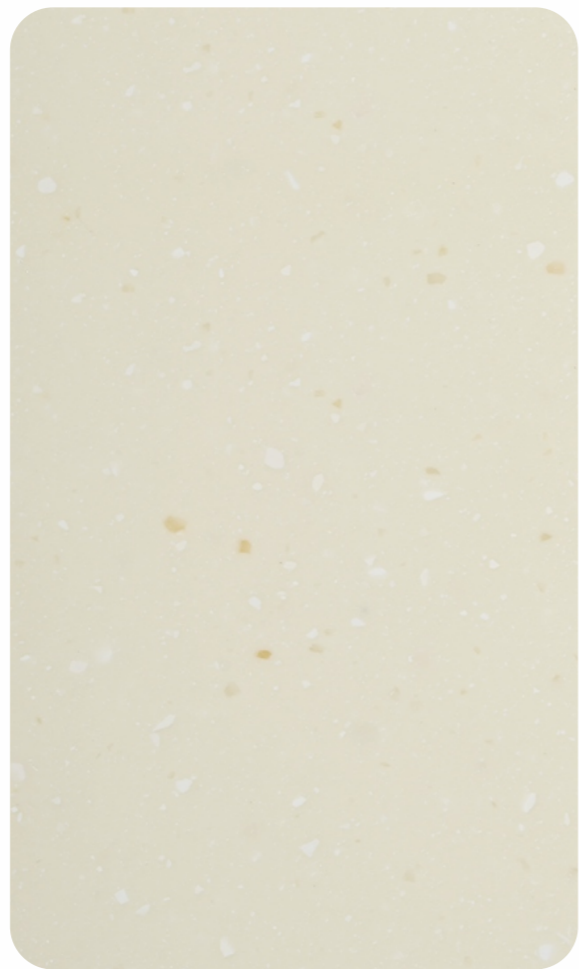
Antarctica | MT-920



8X2.5 Feet

Thickness Available : 6MM TO 20MM

Creamy Muse | CM-302



Easy to clean. Built to last.

Antarctica, Creamy Muse, and Crystal Beige round out the Magna range with softer, lighter expressions.

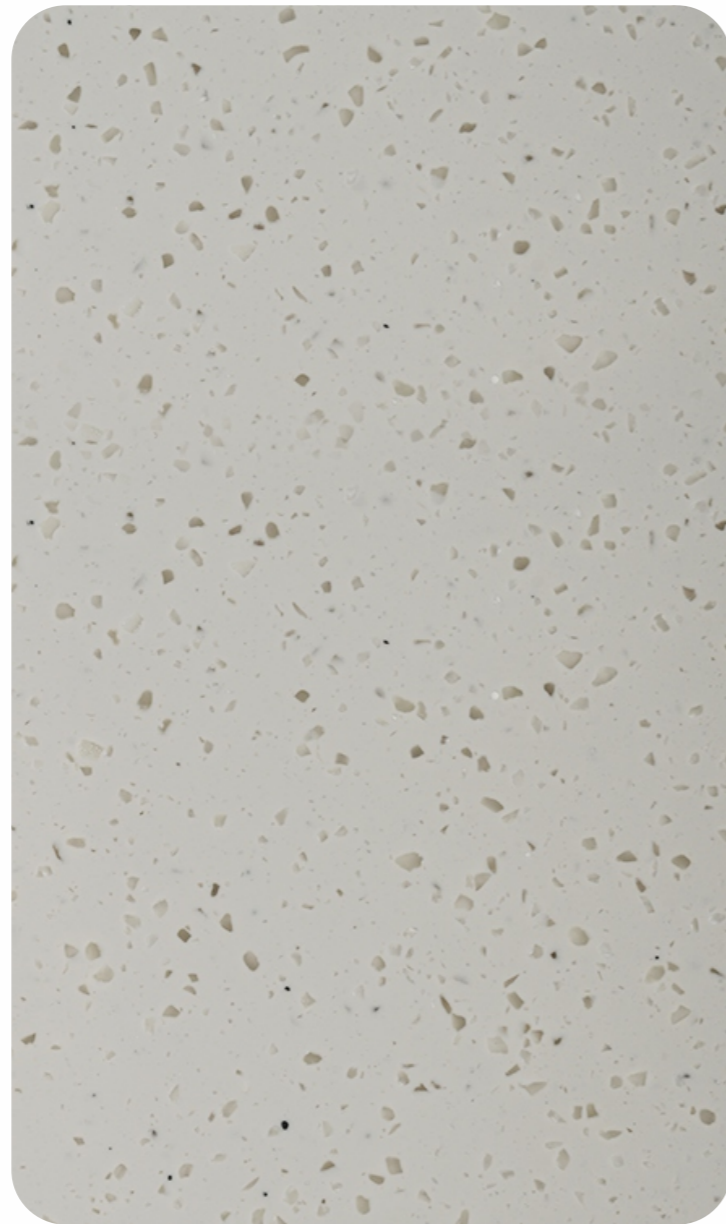
Each carries the same mineral finish structured, consistent, and premium in appearance.



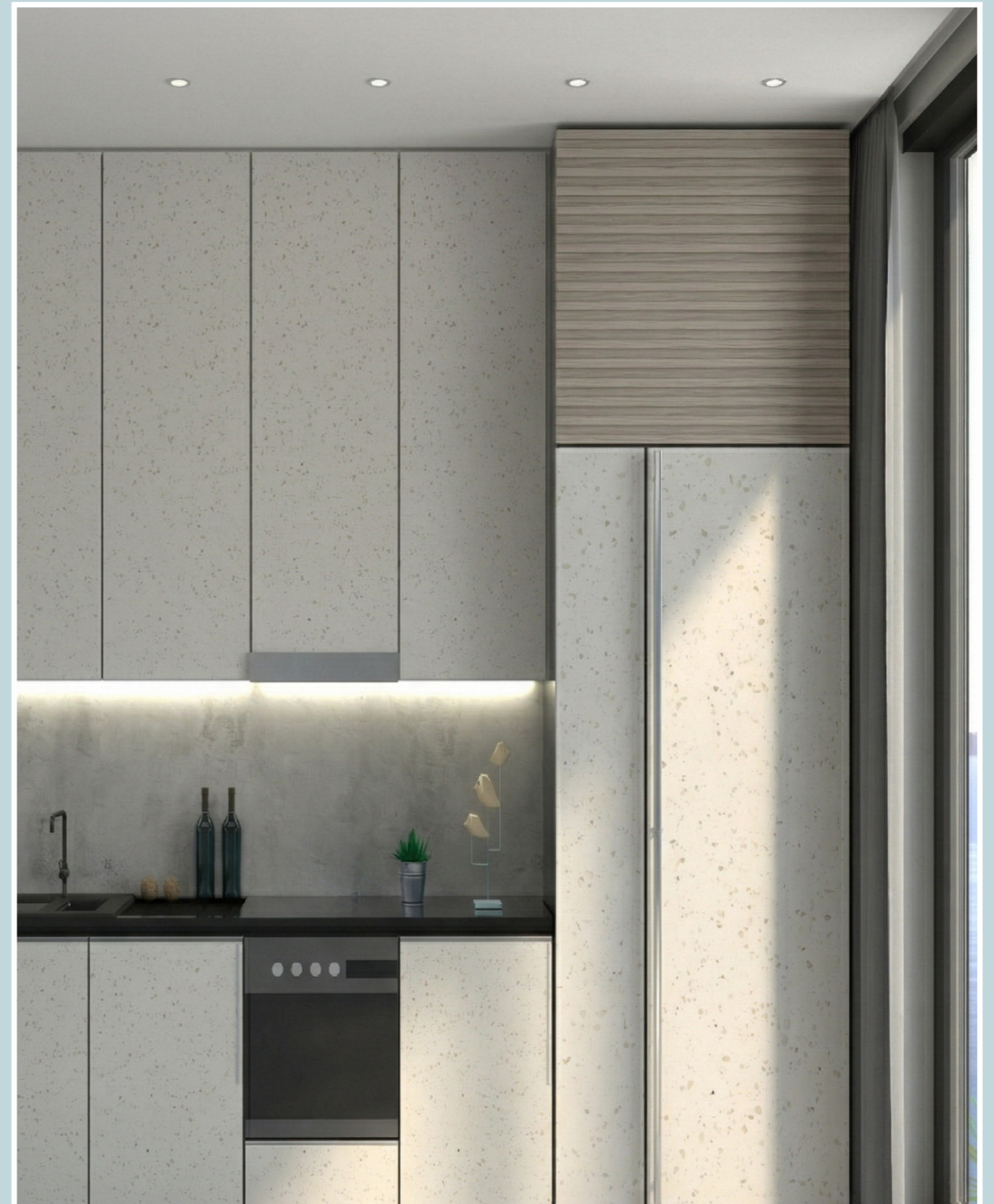
8X2.5 Feet

Thickness Available : 6MM TO 20MM

Crystal Beige | CB-191



It Feels Smooth,
But It's Engineered To Last



Finish & Surface Feel

SMOOTH FROM EDGE TO EDGE

Every Aspiron® sheet is finished to a consistent matte surface.

Seamless, non-porous, and uniform it feels as good as it looks. A surface that stays clean with minimal effort.



Reliability & Performance

BUILT FOR DAILY DEMANDS

Aspiron® resists stains, moisture, and everyday wear. Its non-porous structure means spills sit on the surface not inside it.

Wipe it clean. It stays clean.



Design & Aesthetics

TIMELESS VISUAL APPEAL

Every Aspron® surface is crafted to enhance modern interiors.

Elegant, seamless, and refined it blends beauty with function.

A finish that elevates every space effortlessly.



Durability & Strength

MADE TO LAST LONGER

Engineered for strength, Aspiron® stands up to daily wear and impact.

Scratch-resistant and tough at its core, it maintains its look over time.

Built for years, not just moments.



Precision & Consistency

PERFECT IN EVERY DETAIL

Every Aspiron® surface is engineered with precision and care. Uniform texture, consistent quality from edge to edge.

Crafted to deliver perfection every time.



Color & Finish Stability

TRUE TONE, ALWAYS

Colors stay rich and consistent over time. Resistant to fading and surface dullness, it keeps its charm intact.

A finish that never loses its appeal.



Modern Living Ready

CRAFTED FOR TODAY'S SPACES

Designed to match modern lifestyles and interiors. Clean lines, minimal look, maximum impact.

Where design meets daily functionality.



Living with Aspiro[®]

Use and care guidelines



Cleaning kitchen countertops and other Aspiro[®] surfaces

Aspiro[®] is a durable and repairable product that will last for many years with simple care. Follow these instructions to preserve your Aspiro[®] solid surface products.

1. Everyday Care

General cleaning of your Aspiro[®] solid surfaces can be done by wiping the surface with a damp cloth or sponge, then dry with soft cloth or paper towels to prevent spotting; especially in areas with hard water.

2. Basic Stains

Clean with an ammonia-based product such as household glass cleaner or commercially available non-abrasive spray-on cleaners for solid surface products. Wipe dry with a soft cloth or paper towels to prevent spotting.

3. Stubborn Stain and Minor Scratches

There are over 60 colors available in Aspiro[®] and each color can be supplied with a different type of finish by a Aspiro[®] certified fabricator / installer. Dark colors in countertop surfaces and particularly dark colors that have been finished to a gloss, like anything else, will potentially show signs of use, such as scratches and soap residue, more readily than light colored solid surface materials. Therefore, gloss finish generally requires additional maintenance and care to retain its original luster. Different cleaning techniques are required to remove stubborn stains and minor scratches depending on the type of finish and color as detailed in the following instructions (Note : please contact your certified fabricator/ installer if you are uncertain which type of finish is applied to your Aspiro[®] solid surfaces). DO NOT attempt to repair deep scratches, chips or burns, contact a certified Aspiro[®] fabricator / installer.

- Matt Finish is the standard finish delivered by your certified fabricator / installer. It is a low or no-shen finish and is recommended in all high-use areas.

Scrub in a small circular motion with a wet sponge and an abrasive cleanser such as Soft Scrub[®].

Darker colors tend to require more attention than lighter colors.

- Satin Finish has a slightly higher sheen than matt and requires more attention depending on frequency of use and area of application.

Lightly scrub surface in a small circular motion with a wet sponge and an abrasive cleanser such as Soft Scrub[®] over stain or scratch.

Darker Color	Darker Colors tend to require more attention than lighter colors. Scrubbing too aggressively may actually reduce the gloss level.
--------------	--

- Gloss Finish is a higher and reflective sheen that requires additional care and maintenance. It is important to note that a gloss finish, especially on a dark color, will require more care than a Matt/Satin finish. Therefore, be sure not to apply the same method or process recommended for a Matt / Satin finish when caring for a Gloss finish. Repeat the procedure shown below - If stain persists, contact your certified fabricator/installer for assistance. DO NOT USE ABRASIVE CLEANSERS AND PADS OF ANY TYPE ON A GLOSS FINISH: PLEASE CONTACT YOUR ASPIRON[®] RETAILER/DEALER FOR MORE INFORMATION.

Spray a non-abrasive product such as Mr. Muscle over stain and wait for a couple of minutes.

Then, scrub in a small circular motion circular motion with a wet sponge.

Darker Color	Darker colors tend to require more attention than lighter colors. scrubbing too aggressively may actually reduce the gloss level. Do not use abrasive cleansers, pads or steel wool...
--------------	--

After completing the above procedure, rinse with clear water and wipe dry a soft cloth or paper towels to prevent spotting. To enhance the visual color clarity and hide minor scuffs, apply Countertop Magic[®] cleanser (available at any hardware store or supermarket) and wipe away excess with a soft cloth.

4. Preventing Damage

Minor damage that may accidentally occur is most often repairable by a Aspiro[®] certified fabricator/installer or repair expert. However, be sure follow these guidelines to prevent damage to your Aspiro[®] surface.

- **HEAT** : Aspiro[®] solid surfaces have excellent heat resistant properties compared to other countertop materials. However, placing hot pans, as well as some heat-generating appliances such as electric grills or deep-fryers, can damage the surface. Always use a hot pad or a trivet with rubber feet to protect Aspiro[®]. Avoid subjecting Aspiro[®] solid surfaces to extreme hot temperatures.
- **CHEMICAL** : Avoid exposing Aspiro[®] solid surfaces to strong chemicals such as paint removers, acetone, and oven cleaners. Surfaces exposed to these chemicals should be promptly flushed with water; contact may cause spots that may require extensive repairs. Remove nail polish with a non-acetone-based nail polish remover and flush with water.
- **SCRATCHES** : Never cut or chop directly on a Aspiro[®] solid surfaces, always use a cutting / chopping board.
- **FRACTURES** : Avoid standing on counter tops or dropping heavy objects on the surface.
- **NOTE** : Gloss reduction, scratching, and staining on solid surface incurred over time due to use is NOT a manufacturing defect but is considered normal wear and tear - The forgoing is NOT covered under the Aspiro[®] Limited Warranty. However, the countertop can be re-sanded and refinished periodically if you so choose-you will be charged the standard hourly service rate. If your Aspiro[®] product is accidentally nicked or deeply scratched, please contact your retailer/dealer or Aspiro[®] certified fabricator/installer for advice about the most effective method of repair - most repairs are relatively quick and simple when performed by an experienced professional (service charge may apply).

For more detailed information, please contact your Aspiro[®] dealer or visit us at www.durlax.com.

Use of certain names is intended only to show of a type off cleaning product. This does not constitute an endorsement or support for that product. Nor does the exclusion of any certain name product imply its insufficiency.

Technical Specifications

PHYSICAL PROPERTIES		
PROPERTY	TYPICAL VALUES	TEST METHOD
Specific Weight	1.55-1.74g/cm ³ at 20° C	DIN ISO 1183
Young´s Modulus	10900 N/mm ²	DIN 53457
Bending Strength (12 mm panel)	60 + -5 N/mm ²	DIN 53452
Impact Strength (12 mm panel)	6.5 kj/m ²	DIN EN ISO 179
Impact Resistance (12 mm panel)	No Break	ISO 19 712-2
Stability of Glued Joints	60-80% of Material Stability	ISO 527
Barcol Hardness	65 + -5	DIN EN 59
Scratch Resistance	0.6 N	DIN EN 438-2
Thermal Expansion (Length)	5.05 x 10-5 K-1	ASTM D 696
Stability - Boiling Water	No Visible Change	DIN 53799
Stability - Dry Heat	No Visible Change	DIN 68861 T7
Cigarette Burn	No Change	DIN 53799
Stain Resistance Requirements	Meets Requirements	ANSI Z 124.3 (5.2)
Chemical Resistance Requirements	Meets Requirements	ANSI Z 124.3 (5.5)
Water Resistance Requirements	Meets Requirements	ANSI Z 124.3 (6.0)
Slip Resistance	B	DIN 51097

PRODUCT SPECIFICATIONS						
SERIES	THICKNESS		WIDTH		LENGTH	
	mm	in	mm	in	mm	in
WHITE	6	1/4	760	30	2440	96
	12.0	1/2	760	30	2440	96
SOLID	6	1/4	760	30	2440	96
	12.0	1/2	760	30	2440	96
SAND	6	1/4	760	30	2440	96
	12.0	1/2	760	30	2440	96
MAGNA	6	1/4	760	30	2440	96
	12.0	1/2	760	30	2440	96
QUANTRO*	6	1/4	760	30	2440	96
	12.0	1/2	760	30	2440	96

* 6 mm thickness is available on request and physical properties might differ from the above mentioned.

Disclaimer: The information contained herein is provided by Durlax[™] India Pvt. Ltd. and its subsidiaries and affiliates (collectively referred to as "Durlax") for information purpose only and should be used by individuals with technical experience and knowledge in the area. Durlax does not make any representation or warranties of the usefulness or expected result of the information, and does not assume any responsibility whatsoever related to use of the information. Exclusion of the implied warranties may not apply in certain jurisdictions.

Colors shown are as accurate as the limitations of the printing process will allow. Prospective customers are advised to inspect an actual sample before ordering. Every effort has been made to ensure the accuracy of the information given. However, the company reserves the right to change the specifications without prior notice.

Sometimes, variations in shade may occur which is inherent to the solid surface industry.

Although every effort is made to ascertain that all the information provided in this catalogue is accurate before printing, errors may still happen. Please contact the local branch office/channel partner for updated information before placing orders. The information contained in this catalogue is given in good faith. The Company takes no liability on account of any loss or damage either consequential or otherwise as a result of the information provided therein.