



PaperStone® is not just a new generation of environmentally products, PaperStone® is much more

PaperStone® is a new culture and a new way of understanding and designing new surfaces for interior architecture.

PaperStone® is very committed to the protection and conservation of the global environment

This is illustrated by the strict certifications that the product qualifies for as well as being members of organizations that share a similar belief. Below are a few of them.

















#### What is it?

PaperStone® is the new generation ecological material produced with recycled and certified FSC® paper, impregnated with a resin called PetroFree™ in that it does not contain compounds derived from petroleum. The result is both a high performance product and respects the environment.

In the production cycle, only strictly selected and controlled raw materials are used, from the paper to the resin, which is why PaperStone® e boasts more restrictive certification in terms of the environment. Any excess derived from the production cycle is recycled or re-used; which allows for the non-generation of any waste or pollutants, which are harmful to the environment or human health. PaperStone® represents thus the natural and responsible choice.

#### 100% Recycled\*

PaperStone® is produced using FSC®-certified recycled paper and cardboard impregnated with a resin called PetroFree™.

#### **Environmentally friendly and non-toxic**

PaperStone® by its very nature is a material free of toxic substances which, thanks to its warm and natural colours, fi ts in well with the environment, respecting nature, even with the holistic view of our living spaces.

### Hygienic

PaperStone® is a non-porous material, compact and homogeneous throughout its thickness. In addition, its surface is particularly sought after for use in public places as it does not facilitate the growth of mold and bacteria.

\*Leather is not recycled.

#### ADDITIONAL BENEFITS OF PaperStone®

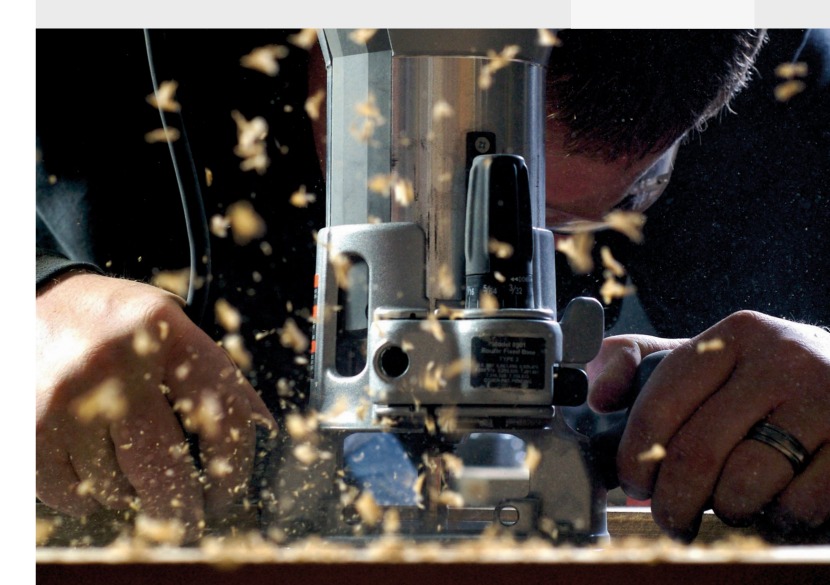
of mechanical fasteners; has rigidity and a natural choice. structural strength in both horizontal and The PaperStone® price range is comparable vertical applications.

almost invisibly.

It can easily be milled and drilled for the use 
The easy of installation makes PaperStone®

to the best "solid surfaces", or high quality granites. The ease with which PaperStone® Its flexibility in machining ensures edges can be machined and finished will allow for and profiles can be created using traditional savings to be made on labour costs, reducing woodworking tools. Joints can be created the installation price. To enhance the beauty of effectively, fitting together seamlessly and PaperStone®, we recommend the application of The Osmo® Top Oil to the surface.











## PaperStone® IN YOUR HOME

BEAUTIFUL The qualities of PaperStone® make it the ideal material for the manufacture of commonly used items in the home.

Its high density composition provides unique performance DURABLE on products made from it: resistance to nign impact and temperatures, as well as being completely waterproof. on products made from it: resistance to high impact and high

It can also be worked using common carpentry tools.

It's warm and natural surface gives designers and engineers the ability to create objects that are not only beautiful and durable, but also with excellent performance and environmentally friendly.

PaperStone® is the epitome of this new culture paradigm. The product is manufactured only from environmentally sustainable and recycled materials such as paper and FSC® certified cardboard and resin called PetroFree™ as it is a non-petroleum derivative unlike more traditional resins. PaperStone® is also certified as a material suitable for use in contact with food stuffs in both America and Europe (NSF® and CE), an important feature in the event the product is used in products destined for the restaurant and food sectors such as cutting boards and knives.

PaperStone® is a technical and environmental choice of its time.



#### HYGIENIC, WATER RESISTANT AND WASHABLE IN DISHWASHER.

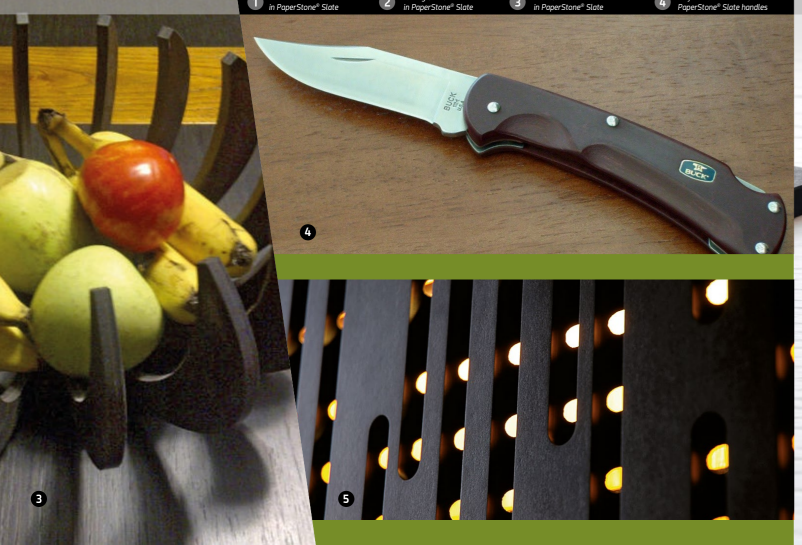
PaperStone® is a material not only beautiful and natural, but also technologically

In applications where high performance are indispensable, PaperStone® reveals its best qualities.

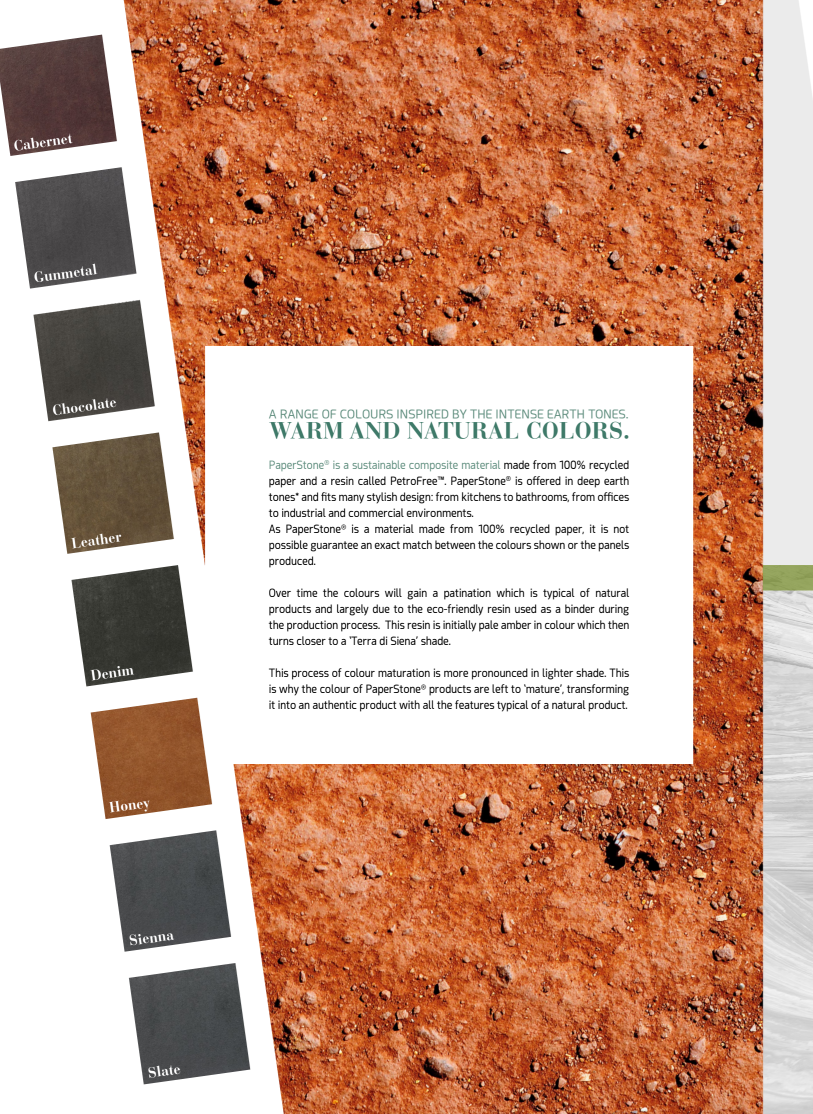
If you want a hygienic, water-repellent and washable dishwasher for your project; PaperStone® is your natural choice.

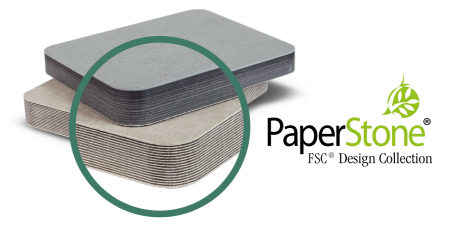












Graphite

## PaperStone® DESIGN COLLECTION

Design Collection is a new range of lighter shades\*.

Not available in the other Collections.

As with the entire PaperStone® range, it maintains its environmentally friendly features and is also FSC® certified.

The Design Collection is differentiated from the main PaperStone® by its distinctive striped effect at the edges and it is not a homogeneous colour throughout the thickness of the panel.











# PaperStone FEATURES



#### WATERPROOF RESISTANT

PaperStone® counter-tops and sinks are water resistant and practically impermeable, maintaining their original features and avoiding surface deterioration.



#### **STAIN RESISTANT\***

PaperStone® surfaces are easy to clean and maintain. PaperStone® is treated using non-acidic cleansing products and a microfibre cloth to clean surfaces, to maintain its new appearance for many years to come; for a strain proof relaxed environment.



#### **SCRATCH RESISTANT**

The surface has a high level of resistance to maltreatment, and in the case of superficial scratches, as it is a coloured material throughout, it allows the damaged surface to be sanded and easily restored.



#### **IMPACT RESISTANT**

PaperStone® withstands impacts up to 20,000 lbs without incurring any perceptible or visible damage.



#### **HEAVY USE AREAS RESISTANT**

PaperStone® is used in the production of furniture and furnishings with good resistance to accidental scratches and abrasions that occur typically in areas of heavy use. It does not flake and stands up well to the stresses caused by everyday use as well as high temperatures. PaperStone® has a heat rating of 180 degrees Celsius.

More information can be found at this website: Evostone.it, under the heading for PaperStone  $^{\tiny{\circledcirc}}$ 



#### **CIGARETTE RESISTANCE**

In laboratory tests conducted, PaperStone® proved to have excellent resistance to cigarette burns.



#### **HYGENIC & WASHABLE IN DISHWASHER**

PaperStone® is a very dense, non-porous material, which can be installed often without seams. Occasionally seams are necessary but are very inconspicuous.



PaperStone® surfaces do not facilitate the proliferation of fungi and bacteria. PaperStone® also NSF® and European standard CE 1935 certified as safe for direct food contact when used as a food preparation surface.



#### HIGH TEMPERATURE RESISTANCE

The surface will withstand heat up to 180°c without deformation.





#### **SANDABLE & REPAIRABLE**

PaperStone® can be not only repaired but also easily cleaned and maintained beautifully overtime thanks to the use of Osmo® Oil 420 that delivers to the PaperStone® surface its warm and natural appearance while giving it a protection that facilitates cleaning and the hygiene necessary for a countertop intentended for the food preparation.

Damages caused by improper use can however be easily repaired directly on site. In extreme cases, it is always possible to perform a total restoration of the surface.



#### **NON-TOXIC**

PaperStone® is an extremely eco-friendly material which is non-toxic and VOC free (Volatic Organic Compounds). Thanks to these features, it is used in some quite demanding appli-cations such as large work surfaces in hospitals and chemical laboratories.



#### COLORED THROUGHOUT (SOLID COLOR RANGE)

PaperStone® is a solid surface composite with which the color is not a surface treatment. The colour runs throughout the entire depth of the product.



#### JOINTS VIRTUALLY INVISIBLE

Because PaperStone® can be seamed together quite inconspicuously, larger designs can be accomplished.

This seaming process allows the product to be installed and seamed on-site fairly quickly. The product can also be made to appear thicker once installed by adding a performing a "built-up edge". This can minimize the cost of the material, while simulating the look of a thicker top.



#### **WORK LIKE WOOD**

PaperStone® can be worked like wood similarly as wood, using many of the same tools/methods. The authorized fabricators that work with PaperStone® are for the most part experienced wood workers whom are well equipped to do so.



#### WARM NATURAL COLOURS

ThePaperStone® colours provide a natural harmony typical of materials found in nature to the rooms it is installed in. This is the result of a surface designed and produ-ced using only natural products such as recycled paper and cardboard impregnated with natural resins.



#### **ENVIRONMENTALLY FRIENDLY**

PaperStone® is possibly one of the most environmentally friendly surfaces in the world for furniture, furni-shings, and interior architecture. We suggest that you request documentation about it and we'll be glad to talk with you regarding this important feature of PaperStone®







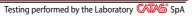






## **TECHNICAL FEATURES**

PROPERTY	METHOD RESULTS		
Specific gravity density	1,328 gr / cm <sup>3</sup> pycnomete UNI ISO 1		
Release formaldehyde	1 mgHCNO / (m²h)	EN 717 - 2 : 1994	
Pullout strength of the screw to 90 ° from the surface	323 N/mm	EN 320 : 11993	
Thickness variation after 1 hour in boiling	0,00 % EN ISO 62 / 99 met.2		
Thickness change after 24 hours in boiling	0,00 %	EN ISO 62 : 2001 met.1	
Compressive strength	131,1 Mpa	EN ISO 604 : 1996	
TENSILE STRENGTH			
Breaking load of	13.819 N EN ISO 527 : 1996		
Tensile Strength	71 Mpa	71 Mpa EN ISO 527 : 1996	
Modulus of elasticity	7.467 Mpa	7.467 Mpa EN ISO 527 : 1996	
Elongation at maximum	1,2 %	EN ISO 527 : 1996	
BENDING RESISTANCE			
Flexural strength	114,5 Mpa EN ISO 178 : 2003		
Modulus of elasticity of	8.888 Mpa	EN ISO 178 : 2003	
Resistance to impact by small diameter sphere	> 80 N no fingerprints	EN 438 - 2 : 2005, par 20	
Resistance to impact by large diameter sphere	h 1600 N no fingerprints	EN 438 - 2 : 2005, par 21	
Light fastness	> 6	EN 438 - 2 : 2005, par 27	
Shore D hardness method	91°	EN ISO 868 : 2003	
Brinell hardness method	-	EN EN 1534	
Scratch resistance	3 EN EN 9428 : 1989		
Resistance to cigarette	4 ENEN 9241:1978 UNI FA 275:		
Resistance to temperature	5 no defect EN 9429 : 1989		
Surface resistance to dry heat	A (Class UNI 10944 / 00) EN 12722 : 2009		
Surface resistance to wet heat	A (Class UNI 10944 / 00)	EN 12722 : 2009	
Surface resistance to cold liquids	E (Class UNI 10944 / 00)	EN 12720 : 2009	
Index Flammability	Class A rating (20)	ASTM E84	
Development Index smoke	Class A rating (110)	110) ASTM 84	
Coefficient of Linear Thermal Expansion	- $10^{\circ} \div 70^{\circ} = 77.7 \mu m$ / (m °C) TMA ASTM E 831 : 2006		
CONTACT WITH FOOD - TOTAL MIGRATION			
Distilled water	0,8 mg / dm <sup>2</sup>	UNI EN 1186 : 2003	
Ethanol	1,3 mg / dm <sup>2</sup> UNI EN 1186 : 2003		
Acetic acid	2,1 mg / dm <sup>2</sup>	g / dm <sup>2</sup> UNI EN 1186 : 2003	
ACTION OF MICROORGANISMS			
Bacteria	1	EN ISO 846 : 1997	
Mushrooms	2	EN ISO 846 : 1997	





## **TESTING THE STRENGTH CHEMICAL (24 HOURS)**

CHEMICAL AGENTS	NO EFFECT	EXCELLENT	GOOD	FAIR	FAILUR
ACID					
Hydrochloric acid 10%		•			
Hydrochloric acid 37 %		•			
Sulfuric acid 98%		•			
Sulfuric acid 33%		•			
Nitric acid 65%		•			
Nitric acid 30% x		•			
Phosphoric acid 85% x	•				
Acetic acid 99% x	•				
Hydrofluoric acid 48% x		•			
Chromic acid 60% x	•				
BASES					
Ammonium hydroxide 28 %	•				
Sodium Hydroxide 46%		•			
SALT					
Silver nitrate 1 %		•			
Potassium permanganate 10%			•		
Ferric chloride (III) 10%	•				
Copper Sulphate 10%	•				
Sodium Hypochlorite 13%	-	•			
Sodium chloride 10%	•	•			
ORGANIC CHEMICALS					
Formaldehyde (need cap F) 37% - to remain of	nsistent •				
Furfural	insistent •				
Formic Acid 90 %	•				
Acetic Acid 99 %	•				
Phenol 88%	•				
SOLVENTS					
Acetone					
	•				
Ethyl Alcohol	•				
Ethylene Glycol	-				
Mono Ethylene Glycol Butyl Ether	•				
Methyl ethyl ketone	•				
Dichloromethane	•				
Ethyl acetate	•				
Acetic Anhydride	•	_			
n- Butyl Acetate	_	•			
n- Hexane	•				
methanol	•				
Methyl isobutyl ketone	•				
tetrahydrofuran	•				
Toluene		•			
Trichloroethylene		•			
Xylene	•				
BIOLOGICAL STAINS					
Acridine Orange 1 %	•				
Basic Fuchsin 1 %			•		
Carbol 1%			•		
Green Oxalate Malicite 1 %	•				
Methylene Blue 1 %		•			
Methylene violet 2B 1 %			•		
Wright's stain 1 %	•				
Gentian violet ( dye ) 1 %	•				



## **10 YEAR GUARANTEE**

All PaperStone® panels are covered by the manufacturer's warranty to ensure that it is total free from manufacturing defects.

However, a higher level of guarantee can be provided if the manufacture of the final product was carried out by a fabricator which is part of the:

#### PaperStone® National Certified Network.

In this case, each piece will be accompanied by a full 10 year warranty that not only guarantees the quality of the raw material but also the workmanship carried out by highly qualified and professional personnel. This Limited Guarantee on manufacture is in addition to the guarantee on raw materials and is valid throughout the national and European regions.



## OTHER APPLICATIONS FOR HOME







## OTHER APPLICATIONS FOR COMMERCIAL









## PaperStone® FEATURES BROCHURE







The Earth's Surface™

DISTRIBUITO DA:





paperstone.eu info@paperstone.eu











