











COMPAC THE SURFACES COMPANY

What is technological quartz?

Key Advantages Naturally antibacterial

The resins BIO technological innovation

APPLICATIONS AND USES

O COLOR CHART

TECHNICAL DATA

Recommendations for care and maintenance

THE LIFETIME GUARANTEE

QUALITY CERTIFICATES





COMPAC THE SURFACES COMPANY



COMPAC "The Surfaces Company" is one of the most important companies producing quartz surfaces with "engineered stone" technology.

Strategically situated at Abrantes (Portugal) - next to the quartz quarries and the logistic platform that is Lisbon harbour to supply USA, Latin America, UK, and North Europe - the factory sits on a plot of 600.000 m² of which 50,000 m² house use the four production lines which full capacity can exceed 2 million square meters per year.

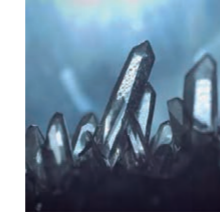
From 2003, this Spanish familyrun company provides its technological quartz products to all the world through an extensive international network of distributors and its own offices in Portugal, Spain, France, UK, Belgium, Singapore, Middle East and the United States.

The large investment in R&D&I made in recent years has resulted in such innovative products as the first pure white "Absolute Blanc" or incorporating plat BIO resind in Nature line, the first technological quartz countertops have the natural stone appearance thanks to the grain's depth effect.



1





What is technological quartz?

The technological quartz is a surfacesc composed of up to 95% natural quartz in which pigments and resins are addes and by a process called "engineered stone" are compacted by vacuum vibrocompression obtaining a material with high resistance and decorative qualities. Quartz is one of the most abundant minerals on the Earth's crust, and it comes in a very wide range of types of qualities. The Mohs scale, which compares the hardness of minerals depending on their capacity to score the surface of softer minerals, places quartz in position number 7, under the hardest elements: diamonds (10), corundum (sapphire) (9), and topaz (8).







KEY ADVANTAGES



High hardness and resistance to abrasion and scratching.



Practically zero porosity, preventing the absorption of water or other liquid. Consequently the Compac technological quartz does not need antibacterial chemicals, since the absence of pores prevents bacteria acting as a natural bacteriostatic.



Resistnat to fats, oils and acids from foods: lemon, tomato, wine, etc. Great flexural strength and impact resistance.



Easy to clean and maintain.













Adding **BIO resins** during the production processes COMPAC has created a new quartz product with superior physical, mechanical and decorative features and mores respectful to the

environment.

A good R + D + I department job has made COMPAC to achieve a technologically advanced product, the storage and, due to its hardincreasing its resistance to abrasion, UV and with lower internal stresses.

The resins BIO technological innovation

Incorporating BIO resins from renewable plant sources is a very important technological advance to the market and benefits the entire distribution channel, especially in the handling by fabricators because of its lower shrinkage and internal stresses, supports better the bending, increases its impact resistance,

cracks and cutting fissures, minimizing the slabs' curvature during ness, makes easier the polishing and finishing work.

From renewable plant sources, Bio resins produce no volatile emissions to the atmosphere, resulting in a safer and healthier product for the whole society.





Compac Quartz is highly recommended for household surfaces that come into contact with fatty foods or cleaning products; Such as countertops, walls and floors in kitchens and bathrooms. Extraordinary technical properties such as hardness, strength, zero porosity and easy maintenance make the material suitable.











Due its low porosity it is perfect to be used in places where water and moisture are frequent: gyms, sports centres, spas, locker rooms and showers. Strength and versatility make it the ideal product for all those places which have to support high traffic of people: cinemas, shopping centres, hospitals, airports, government buildings etc. For such places ease of maintenance is important, and the ability to combine large decorative formats and different thickness, reducing the number of joint surfaces.



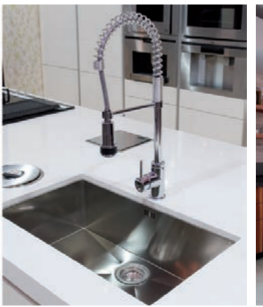


COMPAC has created a wide range of colours and textures, able to satisfy any decorative need by combining materials with different furniture and environments.

It highlights references with BIO resins, which colours and textures that enhance the decorative qualities of natural stones, with a mineral streaks depth effect very difficult to overcome.



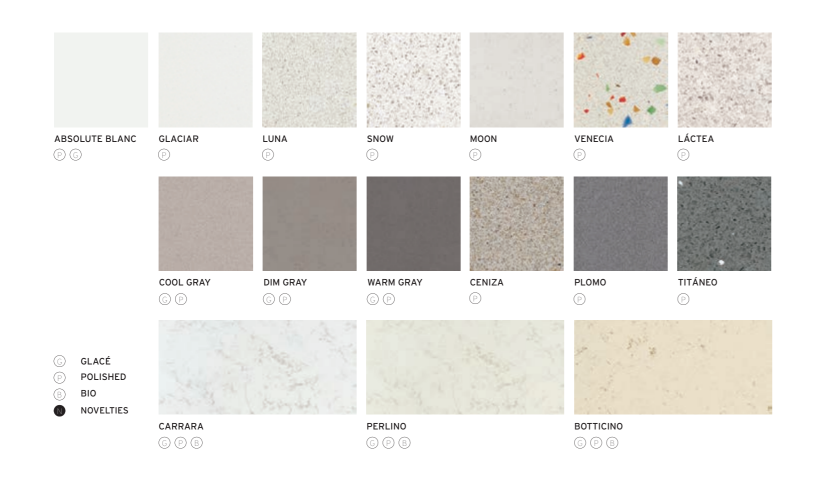
COLOR CHART

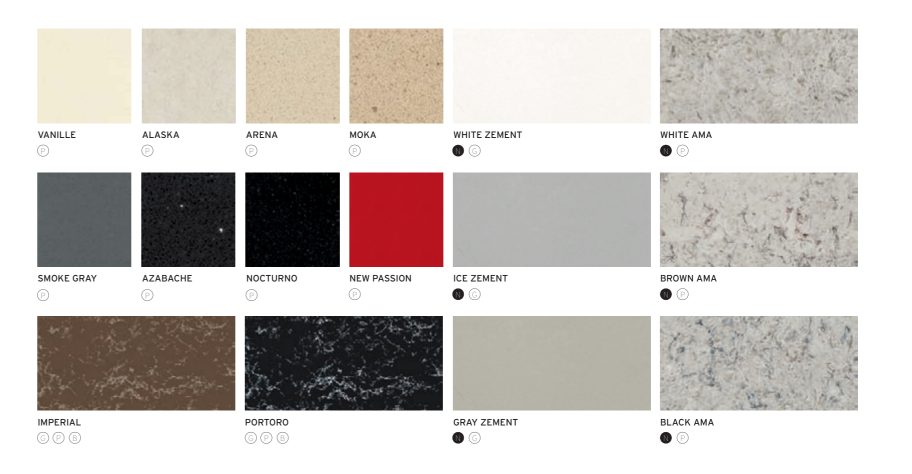




The New York Collection combines its own unique urban style with a minimalistic open approach to modern living. The colours of the collection have a perfect GLACÉ finish, unique to COMPAC which highlights the colour, depth and definition of grain and offers less reflection than other quartz worksurfaces. It seasy to clean and maintain too.











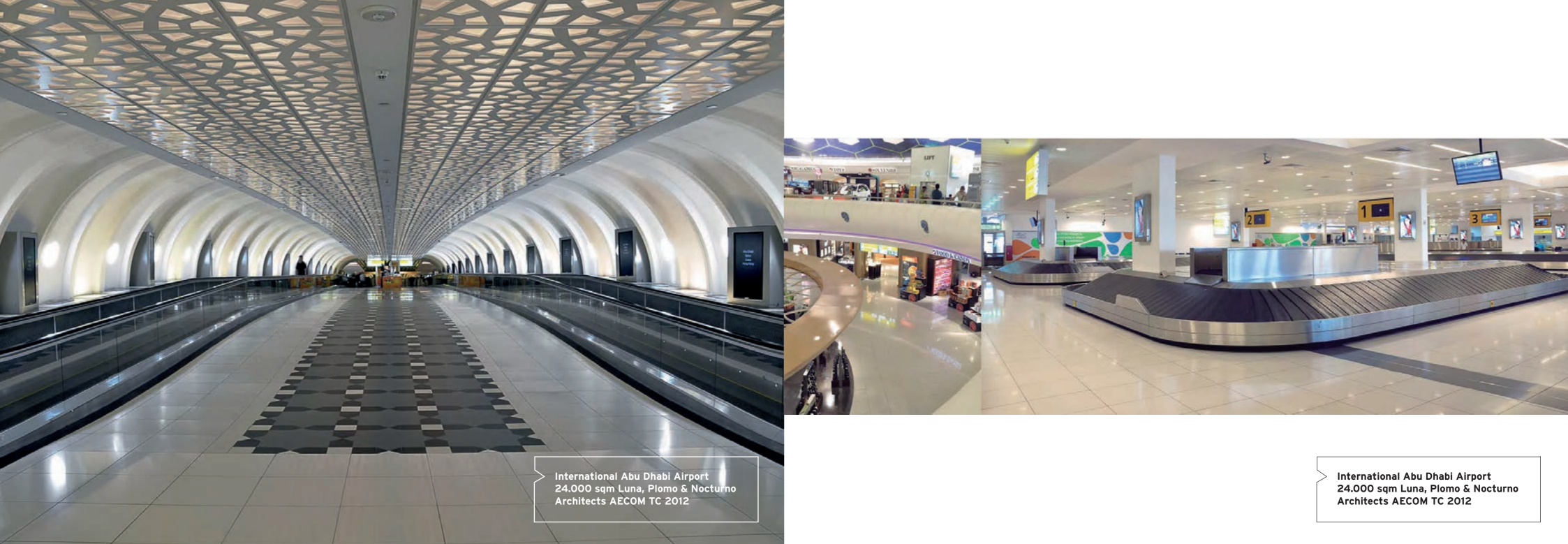




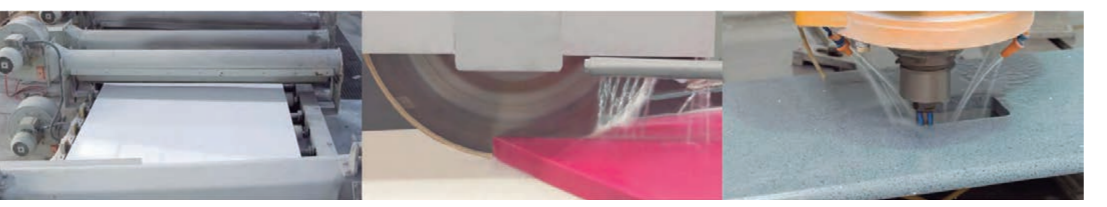
Bio

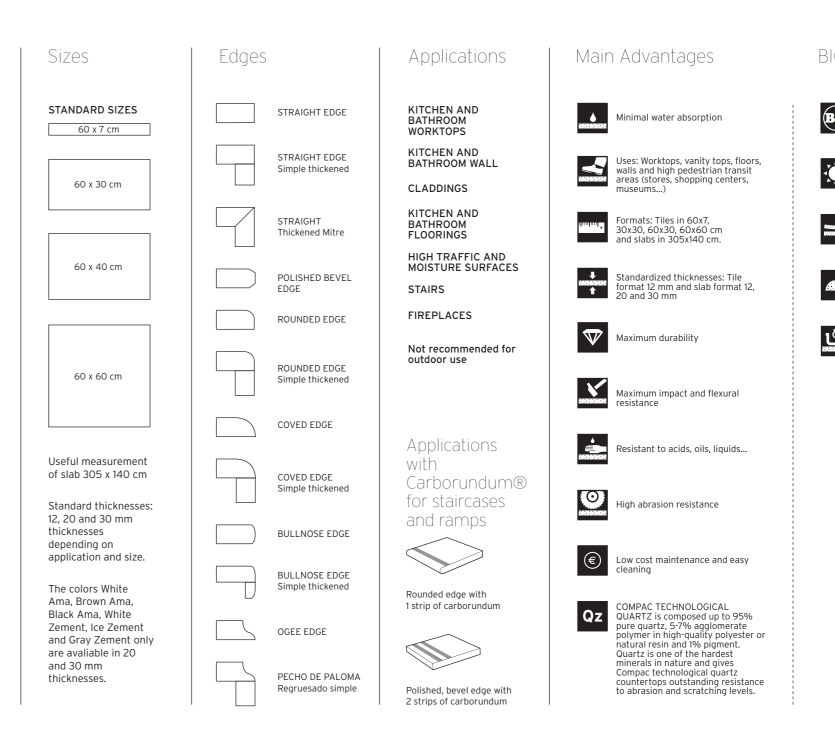






7 TECHNICAL DATA





The line BIO is made with resins

rom renewable plant sources

Better resistance to UV

Lower contraction and

Simpler edge polishing

More heat resistant

internal stresses

Packing list

STD.TILE SIZE	THICKNESS	KG/SQM WEIGHT	PIECES X BOX	SQM X BOX	кс х вох	BOXES X PALLET	SQM X PALLET	WEITHG PALLET	PALLET X 20' CONTAINER
30 x 30 cm (Europalet)	12 mm.	32	10	0,90	27	40	36,00	1082	22
60 x 30 cm (Europalet)	12 mm.	32	5	0,90	27	40	36,00	1082	22
60 x 40 cm (Europalet)	12 mm.	30	5	1,2	36	28	33,6	1008	24
60 x 60 cm (1 x 1 m)	12 mm.	32	4	1,44	47	28	40,32	1316	21
	I	I			ı	I			1
SKIRTING PIECES	THICKNESS	KG/LM.WEIGHT	PIECES X BOX	SQM X BOX	KG/ BOX	BOXES X PALLET	ML X PALLET	WEITHG PALLET	
60 X 7	12 mm.	2,17	15	9,00	20	56	504	1094	

SLABS X '20' CONTAINER

12 mm.		20 mm.	30 mm.			
	152	96	64			

Cardboard box and wood pallet weights included. Approximate weight.

Comparative technical table with any other materials

Technological COMPAC quartz is an engineered quartz surface that looks, feels and weights like natural granite and marble. Yet its strength, hardness and competitive price position it as the superior choice over natural stone, ceramics or plastic solid surfaces. It represents aesthetics, cohesion, reliability and cleanness.

	COMPAC quartz	Solid Surface	Laminates	Granite	Ceramic Tile
Scratch Resistant	YES	No	No	Yes	Some
Stain Resistant	YES	Yes	No	No	Yes
Heat/Burn Resistant	YES	No	No	Yes	Yes
Mold/Mildew Resistant	YES	Yes	No	No	Yes
Long Warranty	YES	Yes	No	No	No

DATASHEET

				_
YPI	ICAL	. VA	LUE	S

CHARACTERISTICS	TESTING METHOD	UNITS	1	2	3	4	5	BIO	AMA
FIRE REACTION (EUROCLASSES)	EUROCLASSES UNE-EN-ISO 9239-1:2002 and ISO 1716:2002 EUROCLASSES A2fl s1								
THERMAL EXPANSION COEFFICIENT	UNE EN 14617-11: 2006 Test method for agglomerated stone. Determination of thermal expansion coefficient	°C -1	31.0 x 10-6	34.0 x 10 ⁻⁶	23.8 x 10-6	38.0 x 10- ⁶	31.0 x 10-6	29.0 x 10- ⁶	20.6 x 10- ⁶
FLEXURAL RESISTANCE	UNE EN 14617-2: 2005 Agglomerated stone. Test method for agglomerated stone. Determination of flexural resistance	MPa	40 - 44	54	33	89	53	64.1 - 90	34
IMPACT RESISTANCE	UNE EN 14617-9:2005. Test method for agglomerated stone Determination of impact resistance	J	9 - 11	12 - 15	7	>16	>12	>15	7
SLIP RESISTANCE *	UNE EN 14231: 2004 Test method for natural stone. Determination of slip resistance using friction pendulum	USRV	5 wet 40-50 dry	5 wet 42 dry	7 wet 69 dry	5 wet 42 dry	7 wet 58 dry	7 wet 40 dry	5 wet 42 dry
WATER ABSORPTION	UNE EN 14617-1: 2005 Test method for agglomerated stone. Determination of water absorption and apparent density	%	0.076 - 0.089	0.073 - 0.102	0.144	0.07	0.084	0.07	0.07
COMPRESSION RESISTANCE	UNE EN 14617-15:2005 Test method for agglomerated stone. Determination of compression resistance	MPa	260	263	275	265	270	229	265
APPARENT DENSITY	UNE EN 14617-1: 2005 Test method for agglomerated stone. Determination of water absorption and apparent density	kg/m³	2400	2300	2266	2102	2409	2120 - 2450	2350
ABRASION RESISTANCE	UNE EN 14617-4: 2005 Test method for natural stone. Determination of abrasion resistance	mm	25	28.5	27.5	31.0	25.0	27 - 33	27
CHEMICAL RESISTANCE	UNE EN 14617-10: 2005 Test method for agglomerated stone. Determination of chemical resistance	C4	C4 Alkalis: Materials maintaining at least 80% of their resistance reference value after 8 hours. Surface hardness						
SURFACE HARDNESS	UNI EN 101 Ceramic tiles. Determination of scratch hardness of surface according to MOHS	MOHS			6-7			6	- 7

The values shown on this data sheet are typical values only, and therefore not legally binding. For further information, please contact our Technical Department.

1: LUNA, PLOMO, VENECIA, SNOW y NEW PASSION. 2: ALASKA, GLACIAR, VANILLE, DARK GRAY, SMOKE GRAY, WARM GRAY, DIM GRAY, COOL GRAY, WHITE ZEMENT, ICE ZEMENT y GRAY ZEMENT. 3: AZABACHE, LACTEA y TITANEO. 4: ABSOLUTE BLANC.

BIO: PERLINO, CARRARA, PORTORO, IMPERIAL y BOTTICINO. AMA: WHITE AMA, BROWN AMA y BLACK AMA 5: CENIZA, MOKA, ARENA, NOCTURNO.

*The slip resistance in GLACÉ finish is 16 wet.

Recommendations for care and maintenance.

For periodical maintenance of COMPAC Technological Quartz materials, due to their exceptional physical and chemical characteristics, it is only needed a regular cleaning with a neutral pH product soap/detergent, rinse with water and dry with a dry microfiber cloth or absorbent paper towel. To eliminate any remains or residues, (Eg. oil or fat, wine, vinegar, lemon, soft drinks, coffee, etc.) from the COMPAC TECNOLOGICAL QUARTZ surface, just wipe with a damp cloth impregnate with neutral pH detergent, rinse with water and dry it.

As follows we will describe some simple treatment for the most common problems:

- Fat stains: dilute a small amount of detergent in some water and rub over the stain using a cloth. Next, rinse it off with water.
- Water lime marks: pour some vinegar (or any other diluted weak acid such as hydrochloric cid) directly on the surface to be treated. Rinse it off with plenty of water.
- Silicone stains: Scrape off using a blade and use a little solvent for any remains left behind (acetone or ethanol).

BASIC TECHNICAL SPECIFICATION - MAINTENANCE TIPS

- Do not fit COMPAC Technological Quartz outside or in places where UV ray lamps are fitted (in places subject to intense solar radiation or UV lamps).
- Do not place objects recently removed from heat on COMPAC Technological Quartz surfaces on a regular basis (frying pans, etc.).
- Do not use water repellents or sealers to enhance the shine.
- Do not use strippers, caustic soda, degreasers or products with pH in excess of 10 or chlorine based products. Do not use products that contain hydrofluoric acid or dichloromethane. If you use bleach or solvent, you must rinse it off using water and never leave it long-time in contact with the surface.
- COMPAC Technological Quartz should not be polished, either on flooring or work surfaces.
- Aisle the countertop from external heat sources.

PRECAUTION



CLEANING COMPAC TECHNOLOGICAL QUARTZ POLISHED

Due to their unique physical and mechanical properties and their zero porosity, quartz countertops with polished finish (gloss), only need simple cleaning. You can use any multisurfaces cleaning product with neutral pH, not more than 10, available at any supermarket. You can also use specific products for cleaning the hob.

In all cases, for best results use a microfiber cloth good quality.

Removing stains from the dishwasher.

The common dishwashing detergents may form a shiny coat on the satin counter, causing stains. These residues can only be removed using products with low ammonia concentration: apply them on the surface and leave them for a few minutes. Then rub it gently with a soft brush and rinse with plenty of water. Finally dry with a soft cloth or kitchen paper.

Removing marker, food colours and fruit stains.

Pen stains can be cleaned with a little alcohol. The food colouring and fruit disappear with diluted bleach solution.

Removing dry spots caused by hard water.

Generally you can remove them with vinegar dissolved in water and a soft cloth. For removing dry water spots, use warm water and vinegar, leaving a few minutes to soften the stain, then rub gently with a cloth until it disappears, rinse it with water and dry.

NOT USE!

Besides those previously mentioned, highly alkaline products or chlorine based, such as oven cleaner or solvents, are not suitable for cleaning COMPAC quartz countertops. Neither should use corrosives, strippers, hydrofluoric acid, caustic soda, or products with a pH above 10. Furniture waxes and oil soaps or degreasing are not indicated, as they can change the brightness of the surface.

CLEANING THE COUNTERTOPS WITH OTHER FINISHES

These surfaces require more care and maintenance as they are much more sensitive to everyday life stains.

LIFETIME GUARANTEE

QUALITY CERTIFICATES





for registration are in our site guarantee certificate. www.compac.es.

COMPAC offers "Lifetime Guarantee" The guarantee registration form is on the bathroom countertops kitchen made automatically completing the worktops for residential use. The data requested by the system, thus terms, conditions and instructions facilitating the administration of the













Certificate for the quartz

product range by AFITILICOF

Research (Associantion for the

Resolution MSC 61 FTPC Code

Centre of Fire Testing and

Promotion of Research and

Fire Safety Technology)

A.653 according to IMO

according IMO Resolution



ISO 9001

Bureau Veritas SA Certification to COMPAC, that applies to the design, manufacture and marketing of agglomerated stone.

This certification is a valuable asset because it demostrable our achievements and ongoing commitment to run business in a depply professional and consistent way.

GREENGUARD

The certificate issued by the Greenguard Environmental Institute ensures that COMPAC products compliant indoor air quality with respect to volatile organic compounds (VOCs). Seals are awarded Greenquard Indoor Air Quality Certified (Certified IAQ) and The Greenguard Children & Schools Certified (Certificate of Schools and Children's Venues), the second is one of the most stringent inthe industry.

NSF certification is given by the recognized U.S. agency that acts on the issuance of certificates of health, hygiene and environmental considered COMPAC products safe material for direct contact with all food.

The U.S. Green Building Council (USGBC) is transforming the way we design, build, maintain and operate our buildings, homes and commu-

USGBC is committed to a prosperous and sustainable future through cost-efficient and energy-saving green buildings

Classification of construction Alimentary contact products and building certificate elements of fire performance. All COMPAC Technological

Quartz products comply with the European regulation EC 1935/2004 for articles intended to come into contact

GEOGRAPHICAL LIMITATION / CONSULT YOUR DEALER.





