Neolith Advantages Technical Features

TECHNICAL FEATURES CARACTERÍSTICAS TÉCNICAS	NEOLÌTH	NCO LÌTH Polished	Quartz Cuarzo	Laminates and Wood Laminados y madera	Solid Surfaces Superficies sintéticas	Natural Stones Piedras Naturales	Steel Acero
Hygienic / Higiénico	•••	•••		•	•••	•	
Non porous / No poroso	•••	•••		•	•••	•	
Suitable for use outdoors / Apto para su uso en exteriores	•••	•••	•	•	••	••	••
Resistant to high temperatures / Resistente a las altas temperaturas	•••	•••	••	•	•	••	•••
Resistant to staining / Resistente a las manchas		••	••		••	•	
Resistant to detergents / Resistente a detergentes		••	••	••	•	•	•
Resistance to chemicals / Resistente a los químicos	•••	••	••	•	••	•	••
Resistance to thermal shock / Resistente al choque térmico Resistance to freezing-defrosting	•••	•••	••	•	••	•••	•••
Resistent to humidity / Resistente a la humedad	•••	•••	•••	•	•	••	•••
-	•••	•••	•••	•	•••	•	
Resistance to UV rays / Resistente a los rayos UV Resisitant to scratching and abrasion /	•••	•••	••	•	•	••	•••
Resistente al rayado y a la abrasión Easy to clean and mantain / Fácil mantenimiento	•••	••	••	•	•	••	•
	•••	•••		••	••	•	•

Table comparing the properties of the most common materials used for Kitchen CountertopsCuadro comparativo entre materiales comunmente utilizados para encimeras de cocina.

WATERPROOF / IMPERMEABLE

Waterproof and resistant to liquids, with an absorption level of almost zero.

RESISTANT TO SCRATCHES* / RESISTENTE AL RAYADO* Its hard surface makes it resistant to scratches and abrasion.

RESISTANT TO HIGH TEMPERATURES /

RESISTENTE A ALTAS TEMPERATURAS It does not burn in contact with fire nor does it emit smoke $[\downarrow]$ or toxic substances when subjected to high temperatures.



EASY TO CLEAN** / FÁCIL DE LIMPIAR** Resistant to any kind of chemical cleaning agent such as bleach or ammonia.



It does not give off any harmful substances and is totally suitable for contact with food. NSF Certified.

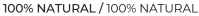


ULTRA-HYGIENIC / ULTRAHIGIÉNICO

Neolith®'s special composition makes it impervious to most chemical products, and can being disinfected with a wide range of powerful cleaning products.

* Please, go to www.neolith.com for more information about Polished Finish

** Please, read on www.neolith.com the Cleaning Recommendations



It does not give off any substances that are harmful to the environment.

RECYCLABLE / RECICLABLE

Up to 48% of recycled content in every slab. 100% recyclable. Now two models available with the new 90R Technology by Neolith.

RESISTANT TO BENDING / RESISTENTE A LA FLEXIÓN It has a high shear rate, making it resistant to heavy loads and pressure.



LIGHTWEIGHT / LIGERO

Lighter than many cladding or interior surfaces, Neolith can be produced in varying degrees of thickness, including an ultra-thin 3mm depth. At 6mm it's used on skyscrapers, at 20mm it's an attractive kitchen island.



RESISTANT TO UV RAYS / RESISTENTE A RAYOS UV Being 100% natural, its colors do not fade away when being exposed to sun light or other extreme

weather conditions.