



OFFICIAL LISTING

NSF certifies that the products appearing on this Listing conform to the requirements of
NSF/ANSI 51 - Food Equipment Materials

This is the Official Listing recorded on January 15, 2024.

Technistone, s.r.o.
Bratří Štefanů 1070
Hradec Králové 500 03
Czech Republic
420 495 714 750

Facility: Hradec Králové, Czech Republic

Trade Designation	Color	Type of food	Maximum Temperature of Use in °F
Solid Surfacing CRYSTAL range for Food Zone[1] [2]			
Technistone®	Country Rose	All food contact types	300°
Technistone®	Crystal Absolute White	All food contact types	300°
Technistone®	Crystal Anthracite Pure	All food contact types	300°
Technistone®	Crystal Arashi	All food contact types	300°
Technistone®	Crystal Belgium	All food contact types	300°
Technistone®	Crystal Diamond	All food contact types	300°
Technistone®	Crystal Lazio	All food contact types	300°
Technistone®	Crystal Nevada	All food contact types	300°
Technistone®	Crystal Pepper	All food contact types	300°
Technistone®	Crystal Polar White	All food contact types	300°
Technistone®	Crystal Rio Upano	All food contact types	300°
Technistone®	Crystal Quartz White	All food contact types	300°
Technistone®	Crystal Royal	All food contact types	300°
Technistone®	Crystal Steel	All food contact types	300°
Technistone®	Crystal Vulcano	All food contact types	300°
Technistone®	Harmonia Ardennes	All food contact types	300°
Technistone®	Harmonia Denali	All food contact types	300°
Technistone®	Harmonia Dolomites	All food contact types	300°
Technistone®	Harmonia Navajo	All food contact types	300°

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF.



Technistone®	Harmonia Velasco	All food contact types	300°
Technistone®	Harmonia Yosemite	All food contact types	300°
Technistone®	Noble Arco	All food contact types	300°
Technistone®	Morning Daisy	All food contact types	300°
Technistone®	Noble Areti Bianco	All food contact types	300°
Technistone®	Noble Athos Brown	All food contact types	300°
Technistone®	Noble Bianco Vienna	All food contact types	300°
Technistone®	Noble Botticino	All food contact types	300°
Technistone®	Noble Calista	All food contact types	300°
Technistone®	Noble Carrara	All food contact types	300°
Technistone®	Noble Concrete Grey	All food contact types	300°
Technistone®	Noble Desiree Grey	All food contact types	300°
Technistone®	Noble Haida	All food contact types	300°
Technistone®	Noble Imperial Grey	All food contact types	300°
Technistone®	Noble Ivory White	All food contact types	300°
Technistone®	Noble Kolams	All food contact types	300°
Technistone®	Noble Linea	All food contact types	300°
Technistone®	Noble Olympos Mist	All food contact types	300°
Technistone®	Noble Perlato Luna	All food contact types	300°
Technistone®	Noble Pietra Grey	All food contact types	300°
Technistone®	Noble Portland Grey	All food contact types	300°
Technistone®	Noble Pro Cloud	All food contact types	300°
Technistone®	Noble Pro Frost	All food contact types	300°
Technistone®	Noble Pro Storm	All food contact types	300°
Technistone®	Noble Quartzite	All food contact types	300°
Technistone®	Noble Shadow White	All food contact types	300°
Technistone®	Noble Supreme White	All food contact types	300°
Technistone®	Noble Troya	All food contact types	300°
Technistone®	Noble Villa	All food contact types	300°
Technistone®	Noble Vintage	All food contact types	300°

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF.



Technistone®	Pearl Alba	All food contact types	300°
Technistone®	Wedding Lily	All food contact types	300°
Technistone®	Wild Yucca	All food contact types	300°
Solid Surfacing GRANITE range for Food Zone[1] [2]			
Technistone®	Taurus Black	All food contact types	300°
Technistone®	Taurus Terazzo Black	All food contact types	300°
Technistone®	Taurus Terazzo Dark	All food contact types	300°
Technistone®	Taurus Terazzo White	All food contact types	300°
Technistone®	Taurus Terazzo Grey	All food contact types	300°
Solid Surfacing MARBLE range for Food Zone[1] [2]			
Technistone®	Atlas White	All food contact types	300°
Solid Surfacing MIRRORS range for Food Zone[1] [2]			
Technistone®	Brilliant Arabesco	All food contact types	300°
Technistone®	Brilliant Black	All food contact types	300°
Technistone®	Brilliant White	All food contact types	300°
Technistone®	Pearl Delta	All food contact types	300°
Technistone®	Pearl Lava	All food contact types	300°
Technistone®	Pearl Rocca	All food contact types	300°
Technistone®	Starlight Black	All food contact types	300°
Technistone®	Starlight Grey	All food contact types	300°
Technistone®	Starlight Ice	All food contact types	300°
Technistone®	Starlight Lyra	All food contact types	300°
Technistone®	Starlight Ruby	All food contact types	300°
Technistone®	Starlight White	All food contact types	300°
Solid Surfacing SAND range for Food Zone[1] [2]			
Technistone®	Elegance Dark Grey	All food contact types	300°
Technistone®	Elegance Eco Ash	All food contact types	300°
Technistone®	Elegance Eco Nev	All food contact types	300°
Technistone®	Elegance Eco Zen	All food contact types	300°
Technistone®	Exterior Beige	All food contact types	300°
Technistone®	Exterior Grey	All food contact types	300°

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF.



Technistone®	Exterior Light Grey	All food contact types	300°
Technistone®	Exterior White	All food contact types	300°
Technistone®	Gobi Black	All food contact types	300°
Technistone®	Gobi Crema	All food contact types	300°
Technistone®	Gobi Grey	All food contact types	300°
Technistone®	Gobi Urban	All food contact types	300°

[1] Not intended for direct food contact when used in storage applications.

[2] Available in the following finishes: antique, ardesia, honed, matt, polish, ardesia polished and rained.

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF.

4 of 4