



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 March 26, 2019.

INFINITY - The Engineered Surface
Via Bottegone, 83
Pavullo N.F. 41026
Italy
39 0536 29840

Facility: Pavullo, Italy

Trade Designation	Color	Type of food	Maximum Temperature of Use in °F
Solid Surfacing for Splash Zone[1]			
INFINITY Slabs	ce 01 concrete light	N/A	N/A
INFINITY Slabs	ce 02 concrete grey	N/A	N/A
INFINITY Slabs	ce 03 concrte black	N/A	N/A
INFINITY Slabs	ma 01 terrazzo white	N/A	N/A
INFINITY Slabs	ma 02 terrazzo beige	N/A	N/A
INFINITY Slabs	ma 03 terrazzo grey	N/A	N/A
INFINITY Slabs	ma 04 terrazzo black	N/A	N/A
INFINITY Slabs	mb 01 invisible blue	N/A	N/A
INFINITY Slabs	mb 02 renoir	N/A	N/A
INFINITY Slabs	mb 03 classic statuario	N/A	N/A
INFINITY Slabs	mb 04 extra statuario	N/A	N/A
INFINITY Slabs	mb 05 calacatta arabescato	N/A	N/A
INFINITY Slabs	mb 06 calacatta oro	N/A	N/A
INFINITY Slabs	mb 07 calacatta lincoln	N/A	N/A
INFINITY Slabs	mb 08 pulpis brown	N/A	N/A
INFINITY Slabs	mb 09 pietra grey	N/A	N/A
INFINITY Slabs	mb 10 sahara noir	N/A	N/A
INFINITY Slabs	mb 11 nero marquinia	N/A	N/A
INFINITY Slabs	mb 12 marfil select	N/A	N/A
INFINITY Slabs	me 01 metal silver	N/A	N/A
INFINITY Slabs	me 02 metal dark	N/A	N/A
INFINITY Slabs	me 03 metal corten	N/A	N/A
INFINITY Slabs	re 01 total white	N/A	N/A
INFINITY Slabs	re 02 total ivory	N/A	N/A
INFINITY Slabs	re 03 total grey	N/A	N/A
INFINITY Slabs	re 04 total black	N/A	N/A
INFINITY Slabs	sc 01 absolute white	N/A	N/A
INFINITY Slabs	se 01 chianca di ostuni	N/A	N/A

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



INFINITY Slabs	se 02 light limestone	N/A	N/A
INFINITY Slabs	se 03 milan stone	N/A	N/A
INFINITY Slabs	se 04 pierre blue	N/A	N/A
INFINITY Slabs	wd 01 plain sawn	N/A	N/A

[1] Models are available in the following finishes: MAT, SAT, POL, ST.

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

2 of 2