



OFFICIAL LISTING

NSF certifies that the products appearing on this Listing conform to the requirements of NSF/ANSI/CAN 61 - Drinking Water System Components - Health Effects

This is the Official Listing recorded on March 20, 2025.

LATI Industria Termoplastici S.P.A.
Via F. Baracca 7
I-21040 Vedano Olona (VA)
Italy
39 0332 409321

Facility: Gornate Olona, Italy

Potable Water Materials

Trade Name	End Use	Water	Water
		Contact Temp	Contact Material
Potable Water Materials			
LARTON G/40 BLACK:3355F1	A ^[1]	C. HOT	PSULF
LARTON G/40 NAT. :0169F1	A ^[1]	C. HOT	PSULF
Latigloss 57 G/** BLACK:3302F2	[1] [2] A,F ^[3]	C. HOT	RNP
Latigloss 57 G/** NAT.:0138F2	[1] [2] A,F ^[3]	C. HOT	RNP
Latigloss 66 H2 G/50 BLACK:3352F2	A,F ^[4]	C. HOT	RNP
Latigloss 66 H2 G/50 NAT.:0003F2	A,F ^[4]	C. HOT	RNP

- [1] Appurtenance end use. Certified for a maximum surface area volume ratio of 250 square inches/L.
- [2] Certified for fitting and appurtenance end use not to exceed 40 sq. in./L.
- [3] ** - Fiberglass percentage from 40% to 60%
- [4] Fitting and Appurtenance end use not to exceed 250 sq. in./L.

Facility: Vedano Olona, Italy

Potable Water Materials

Trade Name	End Use	Water	Water
		Contact Temp	Contact Material
Potable Water Materials			
LARTON G/40 BLACK:3355F1	A ^[1]	C. HOT	PSULF
LARTON G/40 NAT. :0169F1	A ^[1]	C. HOT	PSULF
Latigloss 57 G/** BLACK:3302F2	[2] [3] A,F ^[4]	C. HOT	RNP
Latigloss 57 G/** NAT.:0138F2	[2] [3] A,F ^[4]	C. HOT	RNP

- [1] Appurtenance end use. Certified for a maximum surface area volume ratio of 250 square inches/L.
- [2] Certified for fitting and appurtenance end use not to exceed 40 sq. in./L.
- [3] ** - Fiberglass percentage from 40% to 60%
- [4] Fitting and Appurtenance end use not to exceed 250 sq. in./L.

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