

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 October 7, 2019.

Zingametall BVBA Rozenstraat 4 9810 Eke Belgium 32 93 856 881

Facility: Eke, Belgium

Protective (Barrier) Materials

Trade Designation Coatings - Pipe [1]	Water Contact Size Restriction	Water Contact Temp	Water Contact Material
ZINGA	>= 2133 mm	C. HOT	GALV
ZINGA BT	>= 2133 mm	C. HOT	GALV
ZINGA PW	>= 2133 mm	C. HOT	GALV
ZINGALU	>= 914 mm	C. HOT	GALV
Coatings - Tank [1]			
ZINGA	>= 75,708 L	C. HOT	GALV
ZINGA BT	>= 75,708 L	C. HOT	GALV
ZINGA PW	>= 75,708 L	C. HOT	GALV
ZINGALU	>= 11,356 L	C. HOT	GALV

[1] Coating Notes:

Colors: Grey or Grey with Aluminium shine

Number Of Coats: 1-2

Maximum Field Use Dry Thickness(in mils): 6
Maximum Thinner: Up to 20% ZINGASOLV by mass
Recoat Cure Time and Temperature: 3 hours at 20°C

Final Cure Time/Temperature: 12 hours at 20°C

Special Comments: Substrate should be grit blasted to an SA 2.5, Medium G. Once cured, saturate the coating for 2 hours with water. After 2 hours evacuate the system and let dry for 24 hours. The next day saturate the coating for 2 hours, and then evacuate the system and let dry for 24 hours. The following day rinse for 2 hours with water and then let dry for another 24 hours.

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