

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 September 8, 2025.

Unigasket SRL Via Lombardia 16 Villongo, Bergamo 24060 Italy 39 35 925 032

Facility: Bergamo, Italy

Trade Designation	Color Typ	e of food	Maximum Temperature of Use in °F
FEP Tubing for Food Zone[1]			
UNIFEP	Blue	All food contact types	401°
UNIFEP	White - Transparent	All food contact types	401°
PFA Tubing for Food Zone			
UNIPFA	Natural	All food contact types	500°
PTFE Tubing for Food Zone			
UNITEF	Black-Conductive	All food contact types	500°
UNITEF	White - Transparent	All food contact types	500°
Silicone Tubing for Food Zone			
MG3456T60P	White-Transparent	All food contact types	. 392°
SIL(1)(2)S105(3)UNIS ^[3] IL(4)(5)	Transparent	All food contact types	. 392°
SISIL(1)(2)S99NE2(3) ^[2] UNISIL(4)	Grey	All food contact type	250°
UNISIL	Grey	All food contact types	. 250°
UNISIL ^[1]	White - Transparent	All food contact types	392°

- [1] This material is only acceptable for repeated use.
- [2] (1) 4 numbers for internal diameter
 - (2) 4 numbers for external diameter
 - (3)up to 7 possible digits (characters or numbers) for length and tolerance
 - (4) two digits (characters or number) for customization
- [3] (1) 4 numbers for internal diameter
 - (2) 4 numbers for external diameter
 - (3) 3 digits (characters or number) for tolerance
 - (4) 5 digits (characters or numbers) for packaging
 - (5) 2 digits (characters or numbers) for customer

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