

The Public Health and Safety Organization

NSF Product and Service Listings

These NSF Official Listings are current as of **Thursday**, **June 01**, **2023** at 12:15 a.m. Eastern Time. Please <u>contact NSF</u> to confirm the status of any Listing, report errors, or make suggestions.

Alert: NSF is concerned about fraudulent downloading and manipulation of website text. Always confirm this information by clicking on the below link for the most accurate information: http://info.nsf.org/Certified/PwsComponents/Listings.asp?Company=Co219118&Standard=o61&

NSF/ANSI/CAN 61 Drinking Water System Components - Health Effects

NOTE: Unless otherwise indicated for Materials, Certification is only for the Water Contact Material shown in the Listing. Click here for a list of <u>Abbreviations used in these Listings</u>. Click here for the definitions of <u>Water Contact Temperatures denoted in these Listings</u>. Products certified to NSF/ANSI/CAN 61 comply with the health effects criteria in NSF/ANSI/CAN 600.

Hyosung Chemical Corporation

235, Banpo-daero, Seocho-gu Seoul 06578 Korea, Republic of 82 31 428 1352 <u>Visit this company's website (http://www.poly-ketone.com)</u>

Facility: Gyeonggi Do, Ansung-Si, Republic of Korea

Potable Water Materials

Water Water

Contact Contact

Temp Materia

Trade Designation End Use Temp Material

Potable Water Materials

Poketone M330F, Glass Fiber Reinforced[1]

A,F,P

C. HOT

PK

[1] Certified for a maximum surface area to volume ratio of 60 square inches/L.

Facility: Ulsan, Republic of Korea

Potable Water Materials

Trade Designation	End Use	Water Contact Temp	Water Contact Material
Potable Water Materials			
Polyketone M330F[1]	A,F,P	C. HOT	PK
Polyketone M620F[1]	A,F,P	C. HOT	PK
Polyketone M63oF[1]	A,F,P	C. HOT	PK
Polyketone M730F[1]	A,F,P	C. HOT	PK
Polyketone M93oF[1]	A,F,P	C. HOT	PK

[1] Certified for Pipe, Appurtenance, and Fitting end use not to exceed 160 square inches per liter.

Number of matching Manufacturers is 1

Number of matching Products is 6

Processing time was o seconds