



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 February 2, 2023.

Polyram Plastic Industry Ltd.

Ram-On
19205
Israel
972 4 6499 555

Facility: Ram-On, Israel

Potable Water Materials

Trade Designation	End Use	Water Contact Temp	Water Contact Material
Potable Water Materials			
#PPC705BK11	A, F, P	D. HOT	PP
#PPC705BK11B	A, F, P	D. HOT	PP
Plustek PA3003G6NT-N	A, F, P	CLD 23	RNP
Plustek PA310G8BK10 [2]	A, F, P	C. HOT	RNP
PLUSTEK PAT302PWG50BK10	F, P	CLD 23	RNP
PLUSTEK PAT7001G50BK11 [1]	F, P	D. HOT	RNP
PLUSTEK PB202G50BK39 [3]	A, F, P	CLD 23	RNP
Plustek PB202G50BK39.2 [3]	A, F, P	CLD 23	RNP
Plustek PB302G50BK39D [3]	A, F, P	CLD 23	RNP
Plustek PB302G50BK39P [3]	A, F, P	CLD 23	RNP
PLUSTEK PB305G33BK37 [4]	A, F, P	CLD 23	RNP
Plustek PB305G33BK37.2 [4]	A, F, P	CLD 23	RNP
PLUSTEK PB305G33BK43 [4]	A, F, P	CLD 23	RNP
Plustek PB305G33BK43.2 [4]	A, F, P	CLD 23	RNP
PLUSTEK PB306G6BL151	F	CLD 23	RNP
RAMLLOY PNS300PWG6BK10	F, P	C. HOT	OTHER
RAMLLOY PNS302PWG4GR26	A, F, P	C. HOT	OTHER
RAMLLOY PNS303PWG6BK11	A, F	C. HOT	OTHER
Ramofin PPC705BK11	A, F, P	D. HOT	PP
Ramofin PPC705BK11B	A, F, P	D. HOT	PP
RAMOFIN PPC705BK11H	A, F, P	D. HOT	PP
RAMOFIN PPH300G6BK11 [5]	A	D. HOT	RPP
RAMOFIN PPH301G6NT [5]	A	D. HOT	RPP
RAMOFIN PPH308G8GR28	F	CLD 23	RPP
RAMOFIN PPH317G4GR406	F	CLD 23	RPP
RAMSTER PE3025G9BK10	A, F, P	C. HOT	PET
RAMTAL PM3001M4NT	A, F, P	C. HOT	POM
RAMTON PPS300PWG8BK10	A, F, P	C. HOT	PPS
RAMTON PPS300PWG8NT	A, F, P	C. HOT	PPS

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



- [1] Certified for a maximum surface area to volume ratio of 100 sq. in/L.
- [2] Certified for a maximum surface area to volume ratio of 60 sq. in./L.
- [3] Certified for a maximum surface area to volume ratio of 170 sq. in/L.
- [4] Certified for a maximum surface area to volume ratio of 320 sq. in/L.
- [5] Certified for a maximum surface area to volume ratio of 250 sq. in/L.

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