NSF International

RECOGNIZES

POLYRAM INDUSTRIES LTD. ISRAEL

AS COMPLYING WITH NSF/ANSI 61. PRODUCTS APPEARING IN THE NSF OFFICIAL LISTING ARE AUTHORIZED TO BEAR THE NSF MARK.



Certification Program Accredited by the American National

Standards Institute



Certification Program Accredited by the Standards Council of Canada

This certificate is the property of NSF International and must be returned upon request. To verify Certification, call 800 NSF-MARK or 734 769-8010.

February 13, 2003 Certificate# 0T330 - 01

Mark L. Jost, Sentor V.P., Water Systems Water Distribution Systems

NSF International



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

This is the Official Listing recorded on February 13, 2003.

POLYRAM INDUSTRIES LTD. RAM-ON 19205 ISRAEL 972 4 6499 555

Plant At: RAM-ON, ISRAEL

 Potable Water Materials

 Trade Designation
 End Use
 Water Contact Temp
 Water Material

 Potable Water Materials

 Plustek PB305G33BK37^[1]
 A, F, P
 CLD 23
 NP

 Plustek PB302G50BK39P^[2]
 A, F, P
 CLD 23
 NP

Certified for a maximum surface area to volume ratio of 400 square inches per liter.
 Certified for a maximum surface area to volume ratio of 180 square inches per liter.

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International. 1 of 1

0T330

789 N. Dixboro Road, Ann Arbor, Michigan 48105-9723 USA 1-800-NSF-MARK 734-769-8010 www.nsf.org