

TEST REPORT

Send To: C0167684

Mr. Roberto Villa Miflex 2 s.r.l. Strada Prov.le 7 per Lesmo, 4 20852 Villasanta (MB) Italy

Facility: C0167685

Miflex 2 s.r.l. Strada Prov.le 7 per Lesmo, 4 20852 Villasanta (MB) Italy

| Result | PASS | Report Date 23-FEB-2016 | |
|-------------------|--|--|--|
| Customer Name | Miflex 2 s.r.l. | | |
| Tested To | NSF/ANSI 61 | | |
| Description | MAK 973 Inlet Hose with tubing made from RG Inlet Hose | G EP W 80 supplied by Radice Gomma MAK 973 | |
| Trade Designation | MAK 973 Inlet Hose | | |
| Test Type | Qualification Retest | | |
| Job Number | J-00203644 | | |
| Project Number | W0260960 | | |
| Project Manager | Ellen Bonna | | |

Thank you for having your product tested by NSF International.

Please contact your Project Manager if you have any questions or concerns pertaining to this report.

Report Authorization

Amanda Phelka - Director, Toxicology Services

23-FEB-2016 Date

FI20160223143658

J-00203644

Page 1 of 6

This report shall not be reproduced, except in its entirety, without the written approval of NSF. This report does not represent NSF Certification or authorization to use the NSF Mark. Authorization to use the NSF Mark is limited to products appearing in the Company's Official NSF Listing (www.nsf.org). The results relate only to those items tested, in the condition received at the laboratory.