



October 26, 2010

**ENGINEERING LABORATORY
TEST REPORT**

Send to: Canplas Industries Ltd.
500 Veterans Drive
Barrie ON L4M 4V3
Canada
Attn: Tim Bach

Plant: Canplas Industries Ltd.
31 Patterson Road
Barrie ON L4M 4V3
Canada
Attn: Mrs. Elizabeth Miller

Client #: C0006197

Plant #: C0006199

NSF Job#: J-00091587

Description of Test Sample: Model GI-10 Grease Interceptor (10 gpm)

Sample Received: September 15, 2010 – Submitted in good condition by client

Date of Test: September 15 - October 26, 2010

Location of Test: NSF International, Ann Arbor, MI

Test Protocol: PDI G101-2007 / ASME A112.14.3-2000 Grease Interceptors

Results: **PDI G101-2010** **PASS**
ASME A112.14.3-2000 **FAIL (markings only)**

Report written by **David Orton**
Digitally signed by David Orton
DN: cn=David Orton, o=NSF International,
ou=Engineering Lab, email=orton@nsf.org, c=US
Date: 2010.10.26 17:15:19 -0400
Senior Engineer, Engineering Laboratory

Technical responsibility **Sal Aridi**
Digitally signed by Sal Aridi
DN: cn=Sal Aridi, o=NSF International,
email=aridi@nsf.org, c=US
Date: 2010.10.26 17:26:54 -0400
Manager, Engineering Laboratory

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.