

November 1, 2010

## ENGINEERING LABORATORY **TEST REPORT**

Send to:

Canplas Industries Ltd.

500 Veterans Drive

Barrie ON L4M 4V3

Canada

Attn: Tim Bach

Client #: C0006197 Plant:

Canplas Industries Ltd.

31 Patterson Road

Barrie ON L4M 4V3

Canada

Attn: Mrs. Elizabeth Miller

Plant #:

C0006199

NSF Job#:

J-00091592

**Description of Test Sample:** 

Model GI-15 Grease Interceptor (15 gpm)

Sample Received:

September 15, 2010 – Submitted in good condition by client

**Date of Test:** 

September 15 - October 28, 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 Distally signed by David Orton, o=NSF International, ou=Engineering Lab, email-orton@nsf.org, c=US Date: 2010.11.01 10:1447-0-0400°

Senior Engineer, Engineering Laboratory

**Technical responsibility** 

Serial #: FI20101101000010

Sal Aridi

Manager, Engineering Laboratory

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