

# IAPMO RESEARCH AND TESTING, INC.

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## CERTIFICATE OF LISTING

IAPMO Research and Testing, Inc. is a product certification body which tests and inspects samples taken from the supplier's stock or from the market or a combination of both to verify compliance to the requirements of applicable codes and standards. This activity is coupled with periodic surveillance of the supplier's factory and warehouses as well as the assessment of the supplier's Quality Assurance System. This listing is subject to the conditions set forth in the characteristics below and is not to be construed as any recommendation, assurance or guarantee by IAPMO Research and Testing, Inc. of the product acceptance by Authorities Having Jurisdiction.

This certificate is not evidence of current listing. To verify listing status, visit the IAPMO R&T Product Listing Directory at [pld.iapmo.org](http://pld.iapmo.org)

Effective Date: November 2019

Void After: November 2024

Product: Prefabricated Gravity Grease Interceptors

File No. 6263

Issued To: Containment Solutions Inc.  
333 North Rivershire Drive  
Suite 190  
Conroe, TX 77304

Identification: Prefabricated gravity grease interceptors shall be permanently and legibly marked with the manufacturer's name and/or trademark, model number, working liquid volume (expressed at least in gallons), date (i.e. month and year), date code, or identifier traceable to the date of manufacture, maximum design load, maximum burial depth, inlet, and outlet. The markings shall be applied on permanently-affixed metal plates, etched, mechanically stamped, stamped with permanent (non-water-soluble) ink, or molded. Adhesive labels that comply with UL 969 shall also be considered permanent when placed on a surface that is not normally submerged in water. The product shall also bear the UPC® certification mark.

Characteristics: Prefabricated gravity grease interceptors made of concrete, fiber reinforced polyester (FRP), thermoplastic, or steel. Grease interceptors with at least two (2) compartments designed to remove grease from effluent and to retain grease until accumulations can be removed by pumping the interceptor.

  
Chairman, Product Certification Committee

  
CEO, The IAPMO Group



This listing period is based upon the last date of the month indicated on the Effective Date and Void After Date shown above. Any change in material, manufacturing process, marking or design without having first obtained the approval of the Product Certification Committee, or any evidence of non-compliance with applicable codes and standards or of inferior workmanship, may be deemed sufficient cause for revocation of this listing. Production of or reference to this form for advertising purposes may be made only by specific written permission of IAPMO Research and Testing, Inc. Any alteration of this certificate could be grounds for revocation of the listing. This document shall be reproduced in its entirety.



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Grease interceptors shall have a minimum size of 20 inches of manhole over the inlet and outlet compartments. It is recommended that a sample box be located at the outlet end of all grease interceptors so that the administrative authorities can periodically sample effluent quality.

To be installed in accordance with the manufacturer's instructions and the requirements of the latest edition of the Uniform Plumbing Code.

Products listed on this certificate have been tested by an IAPMO R&T recognized laboratory. This recognition has been granted based upon the laboratory's compliance to the applicable requirements of ISO/IEC 17025.

Products are in compliance with the following code(s):

Uniform Plumbing Code (UPC®)

International Plumbing Code (IPC®)

Products are in compliance with the following standard(s):

IAPMO/ANSI Z1001-2016



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### MODELS:

#### Model No.

SWT D5 (4')- 1300 2B-IGI  
SWT D5 (4')- 1800 2B-IGI  
SWT D5 (4')- 900 2B-IGI  
SWT D6 (6')- 1900 2B-IGI  
SWT D6 (6')- 2300 2B-IGI  
SWT D6 (6')- 2800 2B-IGI  
SWT D6 (6')- 3400 2B-IGI  
SWT D6 (6')- 4400 2B-IGI  
SWT D6 (6')- 5200 2B-IGI  
SWT D7 (12')- 17100 2B-IGI  
SWT D7 (12')- 20300 2B-IGI  
SWT D7 (12')- 23800 2B-IGI  
SWT D7 (12')- 27000 2B-IGI  
SWT D7 (12')- 30600 2B-IGI  
SWT D7 (12')- 32600 2B-IGI  
SWT D7 (12')- 33600 2B-IGI  
SWT F1 (12')- 17100 2B-IGI  
SWT F1 (12')- 20300 2B-IGI  
SWT F1 (12')- 23800 2B-IGI  
SWT F1 (12')- 27000 2B-IGI  
SWT F1 (12')- 30600 2B-IGI  
SWT F1 (12')- 32600 2B-IGI  
SWT F1 (12')- 33600 2B-IGI  
SWT G6 (10')- 11100 2B-IGI  
SWT G6 (10')- 14600 2B-IGI  
SWT G6 (10')- 18000 2B-IGI  
SWT G6 (10')- 21800 2B-IGI  
SWT G6 (10')- 25400 2B-IGI  
SWT G6 (10')- 29000 2B-IGI  
SWT G6 (10')- 7400 2B-IGI  
SWT G6 (10')- 8600 2B-IGI  
SWT G6 (8')- 11900 2B-IGI  
SWT G6 (8')- 3300 2B-IGI  
SWT G6 (8')- 4100 2B-IGI  
SWT G6 (8')- 4900 2B-IGI  
SWT G6 (8')- 5700 2B-IGI  
SWT G6 (8')- 6400 2B-IGI  
SWT G6 (8')- 7900 2B-IGI  
SWT G6 (8')- 9500 2B-IGI