

IAPMO RESEARCH AND TESTING, INC.

5001 E. Philadelphia Street, Ontario, CA 91761 • Phone (909) 472-4100 • Fax (909) 472-4244 • www.iapmort.org



IAPMO R&T Product Listing



This IAPMO R&T Listing is current as of January 21, 2022

File Number:

4339

Issued To:

NOBLE COMPANY

7300 ENTERPRISE DRIVE SPRING LAKE, MI , United States

Product:

Shower Pan Liner

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

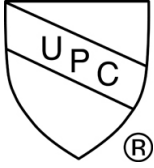
Uniform Plumbing Code (UPC®)

Products are in compliance with the following standard(s)

ANSI A118.10-2014, which is a component standard of the ANSI A108, A118, and A136 American National Standard Specifications for the Installation of Ceramic Tile (Material and Installation Standards) compendium published November 2017

IAPMO RESEARCH AND TESTING, INC.

CERTIFICATE OF LISTING



Issued To: NOBLE COMPANY

File Number: 4339

Product: Shower Pan Liner

This IAPMO R&T Listing is current as of January 21, 2022

Identification:

Manufacturer's name or trademark, and the UPC® certification mark.

Characteristics:

Load bearing, bonded, waterproof membranes for thin-set ceramic tile and dimension stone installation. To be installed in accordance with the manufacturers instruction and the latest 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.

Models

NobleSeal® TS

Model Number	Description
Noble Deck™	Composite Sheet of CPE w/Non-Woven Polyester Laminated to Both Sides, .040" mil Thickness (Charcoal)
NobleFlex®	Drain Flashing, Composite Sheet of CPE and Non-Woven Polyester, .040" mil Thickness (Gray) Depths: ½ to 4"
NobleSeal® CIS	Composite Sheet of CPE w/Non-Woven Polyester Laminated to Both Sides, .030" mil Thickness (Blue)
NobleSeal® SIS	Composite Sheet of CPE w/Non-Woven Polyester Laminated to Both Sides, .050" mil Thickness (Green)
NobleSeal® TS	Composite Sheet of CPE w/Non-Woven Polyester Laminated to Both Sides, .030" mil Thickness(Blue)
ValueSeal™	Composite Sheet made from PE w/ Non-Woven Polyester laminated to both sides, .016 mil thickness
AquaSeal™	Composite Sheet made from PE with fabric laminated to both sides, .016 mil thickness (Blue)

Additional Company Information

Dal-Tile Corporation

Model Number	Description
Dal-Seal CIS	Composite Sheet of CPE w/Non-Woven Polyester Laminated to Both Sides, .030" mil Thickness (Orange)
Dal-Sound	Composite Sheet of CPE w/Non-Woven Polyester Laminated to Both Sides, .050" mil Thickness (Maroon)
Dal-Seal TS	Composite Sheet of CPE w/Non-Woven Polyester Laminated to Both Sides, .030" Mil Thickness (Orange)
Dal-Deck™	Composite Sheet of CPE w/Non-Woven Polyester Laminated to Both Sides, .040" mil Thickness (Charcoal)