

CERTIFICATE OF ACCREDITATION

The ANSI National Accreditation Board

Hereby attests that

SGS North America, Inc. (SGS IPS Testing) 3211 E. Capitol Dr. Appleton, WI 54911

Fulfills the requirements of

ISO/IEC 17025:2017

In the field of

TESTING

This certificate is valid only when accompanied by a current scope of accreditation document. The current scope of accreditation can be verified at <u>www.anab.org</u>.



Jason Stine, Vice President Expiry Date: 09 May 2024 Certificate Number: AT-1659

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

SGS North America, Inc. (SGS IPS Testing)

3211 E. Capitol Dr. Appleton, WI 54911 Chris Reitmeyer 920-749-3040 x29209 Christopher.Reitmeyer@sgs.com

TESTING

Valid to: May 9, 2024

Certificate Number: AT-1659

Mechanical

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Flushability Client Specified Testing	INDA/EDANA Flushability Protocol: FG501, FG502, FG503, FG504, FG505 A, FG506 A, FG507 with Supplements AS/NZS 5328 Flushability Protocol: Appendices A, B, C, D, E, F, G with Supplements IWSFG PAS 3 Client Specified Protocol	Consumer Products	Gravimetric, Visual, Plumbing Products as specified by client
Rate of Acquisition Rewet Breathability Total Absorption Capacity Retention Capacity Elastic Elongation Client Specified Testing	NAFC Guidelines Various State Health Care Requirements for Incontinence Products NWSP 070.9/IPS-T022; NWSP 070.9/IPS-T022; NWSP 070.1; NWSP 570.1; ASTM D737; ISO 11948-1/IPS-T021; WSP 070.10; IPS-T041 Client Specified Protocol	Urine Absorbing Aids, Nonwoven	Gravimetric, Visual, Dimensional, Air Permeability Tester



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Mechanical

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Synthetic Blood and Water Penetration Resistance, Hydrostatic Pressure, Impact Penetration	ASTM F1670/1670M; ASTM F1862/1862M; ISO 22609; AATCC 42; NWSP 080.3; AATCC 127 Option 2; ISO 811	Nonwoven, Medical Devices and Products	Gravimetric, Visual, Timing, Valve, Dimensional, Hydrostatic Head Tester, Impact Penetration Tester
Flammability	16 CFR 1610 Step 1 IPS-T049	Nonwoven, Disposable Medical Devices and Products	Flammability Test Chamber
Breaking Force and Elongation Strip Method	ISO 9073-3; ASTM D882; ASTM D5035; NWSP 110.4; ISO 12625-4; IPS-T024; TAPPI T 494	Paper, Tissue, Nonwoven, Plastic Sheeting/Film	Tensile Frame
Breaking Force and Elongation Grab Method	ASTM D50 <mark>34; NW</mark> SP 110.1	Nonwoven	Tensile Frame
Tearing Strength	TAPPI T 4 <mark>14; ISO 1974;</mark> ASTM D5587; ASTM D5733; NWSP 100.2	Paper, Nonwoven	Falling Pendulum Elmendorf Tear Apparatus, Tensile Frame
Mass per Unit Area	ASTM D3776/3776M Option C; ASTM D6242; ISO 536; TAPPI T 410; NWSP 130.1; ISO 12625-6	Paper, Tissue, Nonwoven	Gravimetric, Dimensional

Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. AT-1659.

Jason Stine, Vice President

