## COMMERCIAL PRODUCTS TESTING—PAPER TEST METHOD SELECTION LIST

Check those test methods for which you are requesting accreditation.

NVLAP Test Method Code Test Method

Designation

Short Title

## PAPER AND RELATED PRODUCTS

## Paper and Paperboard

**NOTE**: To obtain accreditation for test methods requiring testing in a standard test atmosphere, a laboratory must also request accreditation for 09/E02.

 01/F01	TAPPI T461-OM	Flame Resistance of Treated Paper and Paperboard
 01/V02	TAPPI T419-OM	Starch in Paper
 01/V03	TAPPI T487-CM	Fungus Resistance of Paper and Paperboard
 01/V04	ASTM E96	Water Vapor Transmission of Materials
 09/E01	TAPPI T208-OM	Moisture in Wood, Pulp, Paper and Paperboard by Toluene Distillation
 09/E02	TAPPI T402-OM; ASTM D685	Standard Conditioning and Testing Atmospheres for Paper, Board, Pulp Handsheets and Related Products
 09/E03	TAPPI T403-OM; ASTM D774	Bursting Strength of Paper
 09/E04	TAPPI T404-CM	Tensile Breaking Strength and Elongation of Paper and Paperboard (Using Pendulum-Type Tester)
 09/E05	TAPPI T410-OM	Grammage of Paper and Paperboard (Weight per Unit Area)
 09/E06	TAPPI T411-OM	Thickness (Caliper) of Paper, Paperboard, and Combined Board
 09/E07	TAPPI T412-OM; ASTM D644	Moisture in Pulp, Paper and Paperboard
 09/E08	TAPPI T414-OM	Internal Tearing Resistance of Paper (Elmendorf-Type Method)

Extracts (Hot Extraction Method)  O9/E11 TAPPI T452-OM Brightness of Pulp, Paper and Paperboard (Directional Reflectance at 457 nm)  O9/E12 TAPPI T459-OM; Surface Strength of Paper (Wax Pick Test)  O9/E13 TAPPI T460-OM; ASTM D726 Air Resistance of Paper  O9/E14 TAPPI T470-OM Edge Tearing Resistance of Paper (Finch Method)  O9/E15 TAPPI T480-OM Specular Gloss of Paper and Paperboard at 75 Degrees  O9/E16 TAPPI T489-OM Stiffness of Paper and Paperboard (Taber-Type Stiffness Tester)  O9/E17 TAPPI T494-OM Tensile Breaking Properties of Paper and Paperboard (Using Constant Rate of Elongation Apparatus)  O9/E18 TAPPI T511-OM; ASTM D2176 Folding Endurance of Paper (MIT Tester)  O9/E19 TAPPI T538-OM Sheffield Smoothness of Paper and Paperboard (Air Flow Method)  O9/E20 TAPPI T809-OM Flat Crush Corrugating Medium (CMT Test)  O9/E21 TAPPI T818-OM Bursting Strength of Paper and Linerboard O9/E22 TAPPI T807-OM Bursting Strength of Paper and Paperboard (45°/O° Geometry)  O9/E24 TAPPI T524-OM Color of Paper and Paperboard (d/O° Geometry)  O9/E25 TAPPI T826-PM Short-Span Compressive Strength of Paperboard				
Extractis (Hot Extraction Method)  O9/E11 TAPPI T452-OM Brightness of Pulp, Paper and Paperboard (Directional Reflectance at 457 nm)  O9/E12 TAPPI T459-OM; Surface Strength of Paper (Wax Pick Test)  O9/E13 TAPPI T460-OM; ASTM D726 Air Resistance of Paper  O9/E14 TAPPI T470-OM Edge Tearing Resistance of Paper (Finch Method)  O9/E15 TAPPI T480-OM Specular Gloss of Paper and Paperboard at 75 Degrees  O9/E16 TAPPI T489-OM Stiffness of Paper and Paperboard (Taber-Type Stiffness Tester)  O9/E17 TAPPI T494-OM Tensile Breaking Properties of Paper and Paperboard (Using Constant Rate of Elongation Apparatus)  O9/E18 TAPPI T511-OM; ASTM D2176 Folding Endurance of Paper (MIT Tester)  O9/E19 TAPPI T538-OM Sheffield Smoothness of Paper and Paperboard (Air Flow Method)  O9/E20 TAPPI T809-OM Flat Crush Corrugating Medium (CMT Test)  O9/E21 TAPPI T818-OM Ring Crush of Paperboard  O9/E22 TAPPI T807-OM Bursting Strength of Paper and Paperboard  O9/E23 TAPPI T524-OM Color of Paper and Paperboard (45°/O° Geometry)  O9/E24 TAPPI T527-OM Color of Paper and Paperboard (d/O° Geometry)  O9/E25 TAPPI T826-PM Short-Span Compressive Strength of Paperboard  O9/E27 TAPPI TM 833-PM Test for Interfiber Bond Using the Internal		09/E09	TAPPI T425-OM	A, 89% Reflectance Backing and Paper
(Directional Reflectance at 457 nm)  O9/E12 TAPPI T459-OM; ASTM D2482 Test)  O9/E13 TAPPI T460-OM; ASTM D726 Air Resistance of Paper (Wax Pick Test)  O9/E14 TAPPI T470-OM Edge Tearing Resistance of Paper (Finch Method)  O9/E15 TAPPI T480-OM Specular Gloss of Paper and Paperboard at 75 Degrees  O9/E16 TAPPI T489-OM Stiffness of Paper and Paperboard (Taber-Type Stiffness Tester)  O9/E17 TAPPI T494-OM Tensile Breaking Properties of Paper and Paperboard (Using Constant Rate of Elongation Apparatus)  O9/E18 TAPPI T511-OM; ASTM D2176 Folding Endurance of Paper (MIT Tester)  O9/E19 TAPPI T538-OM Sheffield Smoothness of Paper and Paperboard (Air Flow Method)  O9/E20 TAPPI T809-OM Flat Crush Corrugating Medium (CMT Test)  O9/E21 TAPPI T818-OM Ring Crush of Paperboard  O9/E22 TAPPI T807-OM Bursting Strength of Paper and Linerboard  O9/E23 TAPPI T524-OM Color of Paper and Paperboard (45°/O° Geometry)  O9/E25 TAPPI T826-PM Short-Span Compressive Strength of Paperboard  O9/E26 TAPPI UM-524 Porosity of Paper by Resistance to Airflow  TAPPI TM 833-PM Test for Interfiber Bond Using the Internal	_	09/E10	TAPPI T435-OM	Hydrogen Ion Concentration (pH) of Paper Extracts (Hot Extraction Method)
ASTM D2482  Test)  O9/E13  TAPPI T460-OM; ASTM D726  Air Resistance of Paper  Edge Tearing Resistance of Paper (Finch Method)  O9/E15  TAPPI T480-OM  Specular Gloss of Paper and Paperboard at 75 Degrees  O9/E16  TAPPI T489-OM  Stiffness of Paper and Paperboard (Taber-Type Stiffness Tester)  O9/E17  TAPPI T494-OM  Tensile Breaking Properties of Paper and Paperboard (Using Constant Rate of Elongation Apparatus)  O9/E18  TAPPI T511-OM; ASTM D2176  Folding Endurance of Paper (MIT Tester)  O9/E19  TAPPI T538-OM  Sheffield Smoothness of Paper and Paperboard (Air Flow Method)  O9/E20  TAPPI T809-OM  Flat Crush Corrugating Medium (CMT Test)  O9/E21  TAPPI T818-OM  Ring Crush of Paper and Paperboard  O9/E22  TAPPI T807-OM  Bursting Strength of Paper and Linerboard  O9/E23  TAPPI T524-OM  Color of Paper and Paperboard (45°/0° Geometry)  O9/E24  TAPPI T527-OM  Color of Paper and Paperboard (d/0° Geometry)  O9/E25  TAPPI T826-PM  Short-Span Compressive Strength of Paperboard  O9/E26  TAPPI UM-524  Porosity of Paper by Resistance to Airflow  O9/E27  TAPPI TM 833-PM  Test for Interfiber Bond Using the Internal	_	09/E11	TAPPI T452-OM	
		09/E12		<del>-</del> • • • • • • • • • • • • • • • • • • •
Method)  Specular Gloss of Paper and Paperboard at 75 Degrees  Method)  Specular Gloss of Paper and Paperboard at 75 Degrees  Method)  Stiffness of Paper and Paperboard (Taber-Type Stiffness Tester)  Method)  Stiffness of Paper and Paperboard (Using Constant Rate of Paper and Paperboard (Using Constant Rate of Paper and Paperboard (Using Constant Rate of Paper (MIT Tester)  Method)  Method)  Testile Breaking Properties of Paper and Paperboard (Using Constant Rate of Paper and Paperboard (Using Constant Rate of Paper and Paperboard (Apperboard (Using Constant Rate of Paper (MIT Tester)  Method)  Tappi T511-OM; ASTM D2176  Folding Endurance of Paper (MIT Tester)  Sheffield Smoothness of Paper and Paper and Paperboard (Apperboard (Apperboar		09/E13	TAPPI T460-OM; ASTM D726	Air Resistance of Paper
at 75 Degrees    O9/E16   TAPPI T489-OM   Stiffness of Paper and Paperboard (Taber-Type Stiffness Tester)    O9/E17   TAPPI T494-OM   Tensile Breaking Properties of Paper and Paperboard (Using Constant Rate of Elongation Apparatus)    O9/E18   TAPPI T511-OM; ASTM D2176   Folding Endurance of Paper (MIT Tester)    O9/E19   TAPPI T538-OM   Sheffield Smoothness of Paper and Paperboard (Air Flow Method)    O9/E20   TAPPI T809-OM   Flat Crush Corrugating Medium (CMT Test)    O9/E21   TAPPI T818-OM   Ring Crush of Paperboard    O9/E22   TAPPI T807-OM   Bursting Strength of Paper and Linerboard    O9/E23   TAPPI T524-OM   Color of Paper and Paperboard (45°/0° Geometry)    O9/E24   TAPPI T527-OM   Color of Paper and Paperboard (d/0° Geometry)    O9/E25   TAPPI T826-PM   Short-Span Compressive Strength of Paperboard    O9/E26   TAPPI UM-524   Porosity of Paper by Resistance to Airflow    O9/E27   TAPPI TM 833-PM   Test for Interfiber Bond Using the Internal		09/E14	TAPPI T470-OM	
(Taber-Type Stiffness Tester)  (Taber-Type Stiffness Tester)  Tensile Breaking Properties of Paper and Paperboard (Using Constant Rate of Elongation Apparatus)  O9/E18 TAPPI T511-OM; ASTM D2176 Folding Endurance of Paper (MIT Tester)  O9/E19 TAPPI T538-OM Sheffield Smoothness of Paper and Paperboard (Air Flow Method)  O9/E20 TAPPI T809-OM Flat Crush Corrugating Medium (CMT Test)  O9/E21 TAPPI T818-OM Ring Crush of Paperboard  O9/E22 TAPPI T807-OM Bursting Strength of Paper and Linerboard  O9/E23 TAPPI T524-OM Color of Paper and Paperboard (45°/0° Geometry)  O9/E24 TAPPI T527-OM Color of Paper and Paperboard (d/0° Geometry)  O9/E25 TAPPI T826-PM Short-Span Compressive Strength of Paperboard  O9/E26 TAPPI UM-524 Porosity of Paper by Resistance to Airflow  O9/E27 TAPPI TM 833-PM Test for Interfiber Bond Using the Internal		09/E15	TAPPI T480-OM	
Paperboard (Using Constant Rate of Elongation Apparatus)  O9/E18 TAPPI T511-OM; ASTM D2176 Folding Endurance of Paper (MIT Tester)  O9/E19 TAPPI T538-OM Sheffield Smoothness of Paper and Paperboard (Air Flow Method)  O9/E20 TAPPI T809-OM Flat Crush Corrugating Medium (CMT Test)  O9/E21 TAPPI T818-OM Ring Crush of Paperboard  O9/E22 TAPPI T807-OM Bursting Strength of Paper and Linerboard  O9/E23 TAPPI T524-OM Color of Paper and Paperboard (45°/0° Geometry)  O9/E24 TAPPI T527-OM Color of Paper and Paperboard (d/0° Geometry)  O9/E25 TAPPI T826-PM Short-Span Compressive Strength of Paperboard  O9/E26 TAPPI UM-524 Porosity of Paper by Resistance to Airflow  O9/E27 TAPPI TM 833-PM Test for Interfiber Bond Using the Internal	_	09/E16	TAPPI T489-OM	
<ul> <li>O9/E19 TAPPI T538-OM</li> <li>Sheffield Smoothness of Paper and Paperboard (Air Flow Method)</li> <li>O9/E20 TAPPI T809-OM</li> <li>Flat Crush Corrugating Medium (CMT Test)</li> <li>O9/E21 TAPPI T818-OM</li> <li>Ring Crush of Paperboard</li> <li>O9/E22 TAPPI T807-OM</li> <li>Bursting Strength of Paper and Linerboard</li> <li>O9/E23 TAPPI T524-OM</li> <li>Color of Paper and Paperboard (45°/0° Geometry)</li> <li>O9/E24 TAPPI T527-OM</li> <li>Color of Paper and Paperboard (d/0° Geometry)</li> <li>O9/E25 TAPPI T826-PM</li> <li>Short-Span Compressive Strength of Paperboard</li> <li>O9/E26 TAPPI UM-524</li> <li>Porosity of Paper by Resistance to Airflow</li> <li>O9/E27 TAPPI TM 833-PM</li> <li>Test for Interfiber Bond Using the Internal</li> </ul>		09/E17	TAPPI T494-OM	Paperboard (Using Constant Rate of
Paperboard (Air Flow Method)  O9/E20 TAPPI T809-OM Flat Crush Corrugating Medium (CMT Test)  O9/E21 TAPPI T818-OM Ring Crush of Paperboard  O9/E22 TAPPI T807-OM Bursting Strength of Paper and Linerboard  O9/E23 TAPPI T524-OM Color of Paper and Paperboard (45°/O° Geometry)  O9/E24 TAPPI T527-OM Color of Paper and Paperboard (d/O° Geometry)  O9/E25 TAPPI T826-PM Short-Span Compressive Strength of Paperboard  O9/E26 TAPPI UM-524 Porosity of Paper by Resistance to Airflow  O9/E27 TAPPI TM 833-PM Test for Interfiber Bond Using the Internal		09/E18	TAPPI T511-OM; ASTM D2176	Folding Endurance of Paper (MIT Tester)
Test)  O9/E21 TAPPI T818-OM Ring Crush of Paperboard  O9/E22 TAPPI T807-OM Bursting Strength of Paper and Linerboard  O9/E23 TAPPI T524-OM Color of Paper and Paperboard (45°/0° Geometry)  O9/E24 TAPPI T527-OM Color of Paper and Paperboard (d/0° Geometry)  O9/E25 TAPPI T826-PM Short-Span Compressive Strength of Paperboard  O9/E26 TAPPI UM-524 Porosity of Paper by Resistance to Airflow  O9/E27 TAPPI TM 833-PM Test for Interfiber Bond Using the Internal		09/E19	ТАРРІ Т538-ОМ	
		09/E20	TAPPI T809-OM	<del>-</del>
<ul> <li>O9/E23 TAPPI T524-OM Color of Paper and Paperboard (45°/0° Geometry)</li> <li>O9/E24 TAPPI T527-OM Color of Paper and Paperboard (d/0° Geometry)</li> <li>O9/E25 TAPPI T826-PM Short-Span Compressive Strength of Paperboard</li> <li>O9/E26 TAPPI UM-524 Porosity of Paper by Resistance to Airflow</li> <li>O9/E27 TAPPI TM 833-PM Test for Interfiber Bond Using the Internal</li> </ul>		09/E21	TAPPI T818-OM	Ring Crush of Paperboard
Geometry)  O9/E24 TAPPI T527-OM Color of Paper and Paperboard (d/0° Geometry)  O9/E25 TAPPI T826-PM Short-Span Compressive Strength of Paperboard  O9/E26 TAPPI UM-524 Porosity of Paper by Resistance to Airflow  O9/E27 TAPPI TM 833-PM Test for Interfiber Bond Using the Internal		09/E22	TAPPI T807-OM	Bursting Strength of Paper and Linerboard
Geometry)  O9/E25 TAPPI T826-PM Short-Span Compressive Strength of Paperboard  O9/E26 TAPPI UM-524 Porosity of Paper by Resistance to Airflow  O9/E27 TAPPI TM 833-PM Test for Interfiber Bond Using the Internal		09/E23	TAPPI T524-OM	
Paperboard  O9/E26 TAPPI UM-524 Porosity of Paper by Resistance to Airflow  O9/E27 TAPPI TM 833-PM Test for Interfiber Bond Using the Internal	_	09/E24	TAPPI T527-OM	·
09/E27 TAPPI TM 833-PM Test for Interfiber Bond Using the Internal	_	09/E25	TAPPI T826-PM	
		09/E26	TAPPI UM-524	Porosity of Paper by Resistance to Airflow
		09/E27	ТАРРІ ТМ 833-РМ	

	09/E28	TAPPI T541-OM	Internal Bond Strength of Paperboard (Z-Direction Tensile)
	09/E29	TAPPI T476-OM	Abrasion Loss of Paper and Paperboard (Taber-Type Method)
	09/E30	TAPPI T822-OM	Ring Crush of Paperboard (Rigid Support Method)
	09/E31	TAPPI T838-PM	Edge Crush Test Using Neckdown
Perma	nent Record Pa	pers	
	09/F01	TAPPI UM-548; ASTM D3208/Par. 11.1; ASTM D3290/Par. 11.2	Flourescent Component of Brightness
Pressi	ure Sensitive Ta	pes	
	09/G01	ASTM D3330, D3330M	Peel Adhesion of Pressure-Sensitive Tape at 180-Degree Angle
	09/G02	ASTM D3652	Thickness of Pressure-Sensitive and Gummed Tapes
	09/G03	ASTM D3654, D3654M	Holding Power of Pressure-Sensitive Tapes
	09/G04	ASTM D3662	Test for Bursting Strength of Pressure-Sensitive Tapes
	09/G05	ASTM D3759	Tensile Strength and Elongation of Pressure-Sensitive Tapes
	09/G06	ASTM D3811	Unwind Force of Pressure-Sensitive Tapes
	09/G07	ASTM D3815	Accelerated Aging of Pressure-Sensitive Tapes by Carbon-Arc Exposure Apparatus
Packa	ging and Packa	ging Materials (including Corrugated	d Board)
NOTE	S:		
		ation for test methods requiring tes request accreditation for 09/E02.	sting in a standard test atmosphere, a
	ethods 5005.1- rvation and Tran	· · · · · · · · · · · · · · · · · · ·	hod Standard 101C for Packing, Packaging,
	09/H01	ASTM D642; TAPPI T804-OM	Compression Resistance of Shipping Containers, Components, and Unit Loads

 09/H02	ASTM D895; TAPPI T805-OM	Water Vapor Permeability of Packages
 09/H05	ASTM D3611	Accelerated Aging of Pressure-Sensitive Tapes
 09/H07	Method 5005.1	Cornerwise-Drop (Rotational) Test
 09/H08	Method 5007.1; ASTM D5276; TAPPI T802-OM	Drop Test (Free Fall)
 09/H09	Method 5008.1	Edgewise Drop (Rotational) Test
 09/H10	Method 5009.2	Leaks in Containers
 09/H11	Method 5011.1	Mechanical Handling Test
 09/H12	Method 5012	Pendulum-Impact Test
 09/H13	ASTM D782	Shipping Containers in Revolving Hexagonal Drum
 09/H14	Method 5014	Rollover Test
 09/H16	Method 5016.1	Superimposed-Load Test (Stackability, with Dunnage)
 09/H17	Method 5017	Superimposed-Load Test (Uniformly Distributed, Without Dunnage)
 09/H18	Method 5018	Tipover Test
 09/H19	Method 5019.1; TAPPI T817-OM/A; ASTM D999/	Vibration (Repetitive Shock) Test A
 09/H20	Method 5020.1; TAPPI T817-OM/B,C; ASTM D99	Vibration (Sinusoidal Motion) Test 9/B,C
 09/H21	Method 5023; TAPPI T801-OM; ASTM D880	Incline-Impact Test
 09/H22	TAPPI T805-OM	Water Resistance of Fiberboard Shipping Containers (Spray Method)
 09/H24	TAPPI T802-OM	Drop Test for Fiberboard Shipping Containers
 09/H25	TAPPI T803-OM	Puncture and Stiffness Test of Container Board
 09/H26	TAPPI UM-807	Wet Shear Adhesion Test of Corrugated Fiberboard (MBR)

NVLAP LAB CODE:	
IVLAP LAB CODE:	

	09/H27	ТАРРІ Т808-ОМ	Flat Crush Test of Corrugated Board (Flexible Beam Method)
_	09/H28	TAPPI T810-OM	Bursting Strength of Corrugated and Solid Fiberboard
	09/H29	TAPPI T811-OM	Edgewise Compressive Strength of Corrugated Fiberboard (Short Column Test)
	09/H30	TAPPI T821-OM	Pin Adhesion of Corrugated Board by Selective Separation
—— Pulp	09/H31	TAPPI T825-PM	Flat Crush Test of Corrugated Board (Rigid Support Method)
-	09/J01	TAPPI T525-OM	Diffuse Brightness of Pulp (d/O Degree)
	09/J02	TAPPI T220-OM	Physical Testing of Pulp Handsheets (Requires accreditation for 09/E02, 09/E03, 09/E06, 09/E08, 09/E09, 09/E17)

NVLAP LAB CODE:			

## PROFICIENCY TESTING INSTRUCTIONS

Currently, proficiency testing is required for the fields of (a) Paper and Related Products and (b) Plastics. Requirements must be met by participating in interlaboratory programs provided by:

Collaborative Testing Services (CTS)
P. O. Box 1049
Herndon, VA 22070
(703) 742-9107.

The laboratory must participate in proficiency testing for the test methods for which it is accredited, or is seeking accreditation, if proficiency testing for those test methods is available from Collaborative Testing Services.

Contact Collaborative Testing Services directly for enrollment information.