

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

DEKRA SERVICES, INC. 113 Campus Drive Princeton, NJ 08540 Victoria Goncalves Phone: 609 799 4449

CHEMICAL

Valid To: June 30, 2025

Certificate Number: 2303.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following tests on <u>powders</u>, <u>liquids</u>, <u>and vapors used in industrial processes</u>:

Test(s)	Dekra	<u>Reference Test Method(s)</u>
Electrostatic	Method	
Powder Volume Resistivity	206	NFPA 77; BS 5958
Powder Charge Decay	205	NFPA 77; BS 5958
Electrostatic / Powder Chargeability	300	BS 5958
Liquid Conductivity	213	BS 5958; ASTM D2624
Surface Resistivity / Charge Decay	207	BS 5958
Discharge Incendivity Testing of Flexible Intermediate Bulk Containers	242	IEC 61340-4-4
Breakdown Voltage Determination and Propagating Brush Discharge Test	472	IEC 60243-2; ASTM D3755
Flammability		•
Limiting Oxygen Concentration (LOC)	208	ISO 6184; Kűhner Manual; ASTM E2931
Flash Point Determination (Pensky Martens Closed Cup)	227	ASTM D93
Flash Point Determination (Cleveland Open Cup)	227B	ASTM D92
Flash Point Determination (TAG Closed Cup)	227C	ASTM D56
Upper and Lower Flammability Test	211	ASTM E681
Autoignition Temperature of Chemicals	226	ASTM E659
Burning Velocity Determination Testing	501	ISO 817
Limits of Flammability of Chemicals at Elevated Temperature and Pressure	501	ASTM E918
Analysis of Reformed Gas and Natural Gas by Gas Chromatography	353	ASTM D1945, ASTM D1946

Page 1 of 2

(A2LA Cert. No. 2303.01) 07/31/2023

Test(s)	<u>Dekra</u> Method	Reference Test Method(s)
Industrial Explosion Hazards	Methou	
Go/No-Go Explosibility Screening (Dust Cloud)	201	US Bureau of Mines,
Gorno-Go Explosionity Scienning (Dust Cloud)	201	Report 5624; ASTM E1226
Explosion Severity	203	ASTM E1226
Minimum Ignition Energy (3 mJ – 10 J)	202	ASTM E2019; BS 5958
Minimum Ignition Temperature, Layer	219	ASTM E2021
Minimum Ignition Temperature, Dust Cloud	204	ASTM E1491
Minimum Explosible Concentration	209	ASTM E1515
Burn Rate Test	221	UN/DOT Div. 4.1
Mechanical		
Fall Hammer	308	Bam Fallhammer – Test of Impact Sensitivity DOT/UN Test 3(a)(ii)
Friction	309	Bam Friction – DOT/UN 3(b)(i)
Thermal		
Diffusion Cell (Bulk Powder Screening)	215	"Prevention of Fire and Explosion in Dryers", ISBN 0-85295-257-0
Aerated Powder Screening	214	"Prevention of Fire and Explosion in Dryers", ISBN 0-85295-257-0
Air Over Layer (Powder Layer Screening)	216	"Prevention of Fire and Explosion in Dryers", ISBN 0-85295-257-0
Differential Scanning Calorimetry/ Differential Thermal Analysis		ASTM E698
RC1 Reaction Calorimetry	350	Operator Instructions
Accelerating Rate Calorimetry	351	ASTM E1981
Self-Heating Solids Test	352	EPA Method 1050; UN Recommendations on Transportation of Dangerous Goods
Oxidizing Solids Test	236B	UN Recommendations on Transportation of Dangerous Goods
Carius Tube Test	223B	DSI Operating Instructions
Dewar Adiabatic Storage Test (UN H.2)	301	UN Recommendations on Transportation of Dangerous Goods
Dewar Heat Accumulation Test (UN H.4)	302	UN Recommendations on Transportation of Dangerous Goods
Pyrophoric Solids Test	303	UN Recommendations on Transportation of Dangerous Goods
VSP (Vent Size Package)	222	System Manual





Accredited Laboratory

A2LA has accredited

DEKRA SERVICES, INC.

Princeton, NJ

for technical competence in the field of

Chemical Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories. 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).



Presented this 31st day of July 2023.

Mr. Trace McInturff, Vice President, Accreditation Services For the Accreditation Council Certificate Number 2303.01 Valid to June 30, 2025