1641 Sigman Road Conyers, GA 30012 1-770-922-8000 ext 1510 www.tpinspection.com



## **TP Audit Sample Report - Pellet Program**

E09-9213 LIGNETICS 51 Edward Street Arcade, NY 14009

TP ID Number: Product / Commodity: Date Stamp: Inspector: Date of Inspection: Sample Grade: Material Type:	PFI240321-1 Wood Pellets / 40 lb bag 2493 0192 Dylan Hiles 7/23/2024 Premium Hardwood			Sample Weight (Ibs): Sample Received: Report Date: Production Date: Facility Registration #: PFI Quality Mark: Purchase Order #:		41.26 8/5/2024 10/7/2024 7/10/2024 TP030 Yes	
Parameter		As-Received	Dry Basis	Pass/Fail	Analytical	Method	ISO 17025
Total Moisture (%)		4.88		Р	ASTM E871		Q
Ash (%)		0.39	0.42	Р	ASTM D1102		Q
GCV (BTU/lb)		7972	8381	Р	ISO 18125		Q
Chlorine (ppm)		< 50	< 50	Р	ISO 16994		Q
Parameter		Result		Pass/Fail	Analytical	Method	ISO 17025
Bulk Density (lb/ft³)		43.2		Р	PFI Specifi	cations	Q
Length (%) > 1.5 Inches		0.33		Р	PFI Specifi	cations	Q
Diameter (mean)		0.246		Р	PFI Specifi	cations	Q
Fines (%)		0.51			PFI Specifi	cations	Q
Durability Index		98.7		Р	PFI Specifi	cations	Q



Prepared By:

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## **David Robles - Laboratory Manager**

Findings are based on the sample submitted. TP Inspection is accredited by the International Accreditation Service (IAS) to ISO 17025. All test parameters above are included in TP Inspection's scope of accreditation. Pass/Fail limits are based on the as-received values reported avove. All conformity statements use the "Simple Acceptance" decision rule per ILAC-G8-*Guidelines on Decision Rules and Statements of Conformity.* This report shall not be reproduced except in full without laboratory approval. All BEL services are subject to our laboratory terms and conditions, a copy of which can be accessed through the following link: <u>TP Terms & Conditions</u>