

#### Client

Calvin Grier

The Wet Print

Calle Cronista Uriel no. 5, Lliria, Valencia, Spain 46160

Phone: +34672265500

Email: calvin.grier@gmail.com

Approval Date	November 13, 2023	Delivery Conditions	Satisfactory, samples tested as received
Date of Receipt	November 13, 2023	Testing Date Range	11-13-2023 to 11-27-2023
Test Request Form #	202311045		

Eurofins ID	Sample Name	Lot/Batch Number	Supplier/Manufacturer	Country of Origin
202311045-1	10 CAS 2718-90-3	N/A	The Wet Print	Spain
202311045-2	50g CAS 2718-90-3	N/A	The Wet Print	Spain

The following test item(s) was/were performed on submitted sample(s) and/or component(s) confirmed by applicant

TEST REQUESTED	RESULT
Flammability of Solids - 16 CFR 1500.44	See Attachment
Flash Point, Small Scale Closed Tester, Seta-Flash, -30 to 300°C Range	See Attachment

Analysis completed by Eurofins Subcontract Laboratory

Signed for and on behalf of Eurofins MTS Consumer Product Testing US, Inc.

Patricia Cox / Project Coordinator

11-28-2023

This report relates to the above mentioned test item(s) and the extent to tests performed. This test report is not permitted to be reproduced except in full, without written permission of the test facility. This test report does not entitle any safety marks on this or similar products. The sample and the information regarding sample have been provided by the client. All information related to the sample are under liability of the client and have not been checked by Eurofins MTS Consumer Product Testing US, Inc.



# **ATTACHMENT**



# **TEST REPORT**

LAB LOCATION: Norwood, MA USA REPORT NUMBER: 67423-110039
DATE IN: November 16, 2023 DATE OUT: November 27, 2023

To:	The Wet Print		
Contact:	1		
Address:	Calle Cronista Uriel n 46160 Lliria, Valencia		
Tel:	1	Fax:	1
E-mail:	1		
Сору То:	1		

OVERALL RATING	
SATISFACTORY	X
UNSATISFACTORY	
Subject to Client's Approval	
NOTE: RATING IS BASED ON TEST RESULTS. FINAL ACCEPTANCE OF REJECTION IS PER CLIENT ONLY.	

Sample Information			
Product Description:	10 CAS 2718-90-3		
Item/ Style Number:	202311045-1		
Purchase Order Number:	200008920	No. of Sample Submitted:	1 of each
Lot/Batch/Tracking Info:	1	Date of Manufacture:	1
Country of Origin:	Spain	Country of Destination:	USA
Vendor/ Agent:	1	Manufacturer:	The Wet Print

Testing Status					
Pre-production	<b>☐</b> Production	Retest		Previous Report No.:	
Other/ Comments:					

For and on behalf of

**Eurofins MTS Consumer Product Testing US, Inc.** (Norwood, MA)

John Gerringer, Analytical Director

John R. Gerringer

Eurofins MTS' smart screening approach is a restricted substance pre-screening method that effectively ensures compliance for any countries that do not require mandatory certification test reports based on a specified test method. Any positive detection results from the screening test will trigger individual tests to be performed according to the preferred test method of the country that restricts the detected substance. For any countries that require mandatory certification test reports based on a specified test method, individual tests will be performed according to the specified test methods to ensure compliance.

349 Lenox Street, Norwood, MA 02062, USA Tel: (508) 638-1793 Fax: (508) 638-1759



# **TEST REPORT**

Page 2 of 3

Report Number: 67423-110039

# **Sample Photo:**



Testing Result Summary				
SAT UNSAT Subject to Client's COMMENTS				
	PASS	FAIL	Approval	
16 CFR 1500.44 – Flammability of Solids Granules, Powders, and Pastes	Х			See Test Results Below

Tel: (508) 638-1793 Fax: (508) 638-1759



# **TEST REPORT**

Page 3 of 3

Report Number: 67423-110039

## **COMPONENT BREAKDOWN LIST:**

Test Item(s)	Component Description
Α	10 CAS 2718-90-3
A1	Brown Colored Pigment

### **TEST RESULTS:**

Test Item	Inches Burned	Time (Seconds)	Inches Per Second	Requirement	Rating
10 CAS 2718-90-3	4 5	00	0.005	10.4   1.1	D4.00
<ul><li>Brown Colored</li><li>Pigment</li></ul>	1.5	60	0.025	<0.1 Inches per Second	PASS

Method: 16 CFR 1500.44 - Flammability of Solids for Granules, Powders, and Pastes

\*\*End of Test Report\*\*

#### **NOTE:**

If there is question or concern regarding the above results, please contact the lab person below:

#### **Technical question & concern:**

John Gerringer Director - Analytical Phone: 508-638-1793

John.Gerringer@cpt.Eurofinsus.com

This test report is governed by the Terms and Conditions, available on request or attached to the end of this test report. Attention is especially drawn to the limitations of liability, indemnification and jurisdictional provisions defined therein. This report is issued strictly based on the testing of the samples submitted by you. The test results in this report refer only to the sample(s) actually tested and do not refer or be deemed to refer to any bulk production from which such sample(s) may be said to have been obtained. In the event that Eurofins MTS Consumer Product Testing US, Inc. ("ERF") was requested to survey and test any bulk production quantity of samples, ERF, in the absence of any contrary written instructions, performed random sampling of bulk production for testing purposes. Variations in the conditions under which samples are stored, transported, etc., may lead to variations in the test results. ERF cannot anticipate and shall not be held responsible for variations in test results that may be due to factors beyond ERF's control, such as, sample cross-contamination, evaporation of volatile substances due to storage temperature, humidity, etc. This report does not constitute a recommendation, actual or implied, for any specific course of action. Other than the expressed warranties made in the Terms and Conditions of the ERF Test Request Form, ERF makes no warranties or representations either expressed or implied with respect to this report. In no circumstances whatsoever shall ERF be liable for any consequential, special, or incidental damages arising out of, or in connection with, this report.

LABORATORY NO:	101119	REPORT DATE:	November 20, 2023
SAMPLE:	202311045-2		

<u>Parameter</u>	<u>Results</u>
Flash Point, Small Scale Closed Tester, Seta-Flash, -30 to 300°C Range, ASTM D 3828, °C	118