

Great Lakes Scale

35380 UNION LAKE RD HARRISON TOWNSHIP, MI 48045 Phone: (586)776-0517

Fax: (586)776-3169 Fed Tax ID: 38-3206225

Bill To SUP0896

SUP0896 SUPERIOR MATERIALS HOLDINGS LLC PO BOX 2900 FARMINGTON HILLS, MI, 48336

SUP1019

Ship To SUP1019

SUPERIOR MATERIALS 4913 (14) 1384 LAKE LANSING RD LANSING, MI, (248) 788-8000

WORK ORDER

Work Order# 0035447-1

Request Date 9/25/2023 7:04:00 AM Schedule Date 9/25/2023 2:00:00 PM

Customer P.O 6300425989 Requester DAN THOMAS Phone (248) 788-8000

Email dan.hargrave-thomas@vcimentos.com

CONTRACT TYPE:	No Contract	DESCRIPTION:

TASK DESCRIPTION SERVICE TYPE: CAL

SCALE CHECK ONSITE AT 2pm

(248) 788-8000

Service Date 9/25/2023

2 hours minimum portal to portal

WORK PERFORMED TECHNICIAN(S)

CALL COMPLETE LUCAS SULLIVAN, MATT PLEVA

Inspected both scales, performed scale check. Everything looks good.

EQUIPMENT SERVICED	ASSET/UNIT #	SERIAL#	MODEL	LOCATION
40,000 lbs x 20 lbs	341agg	341agg	ALKON SCALE/INDICATOR / COMMAND	
10,000 lbs x 10 lbs	341cem	341cem	ALKON SCALE/INDICATOR / COMMAND	

PARTS LIST

Customer Signature

Name:



35380 UNION LAKE RD HARRISON TOWNSHIP, MI 48045

Phone: (586)776-0517 Fax: (586)776-3169 Fed Tax ID: 38-3206225

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CONTRACT TYPE: No Contract	DESCRIPTION:	
TASK DESCRIPTION	SERVICE TYPE: CAL	Service Date
SCALE CHECK ONSITE AT 2pm		2 hours minimum portal to portal
WORK PERFORMED		TECHNICIAN(S)
CALL COMPLETE		LUCAS SULLIVAN, MATT PLEVA

Inspected both scales, performed scale check. Everything looks good.

		-		
EQUIPMENT SERVICED	ASSET/UNIT #	SERIAL#	MODEL	LOCATION
40,000 lbs x 20 lbs	341agg	341agg	ALKON SCALE/INDICATOR / COMMAND	
10,000 lbs x 10 lbs	341cem	341cem	ALKON SCALE/INDICATOR / COMMAND	
PARTSLIST				

Customer Signature

Dave



Phone: (586) 776-0517

Certificate of Calibration

Customer: SUPERIOR MATERIALS 4913 (14)

SUP1019 1384 LAKE LANSING RD

Certificate ID: 341cem230927075457

Test Date: 09/25/2023

LANSING, MI ISO Number: MS-FM-CEM-001

(*)Make: ALKON Model: COMMAND SN#: 341cem Capacity: 10000 lb Graduation: 10 lb

CALIBRATION DATE	DUE DATE	TEST INTERVAL	SCALE ID	SCALE CLAS	S
09/25/2023	03/26/2024	Semi-Annually	341cem	III	
SCALE LOCATION		EQUI	PMENT CONDITIONS	8	
		Work	ing	Clean	
SELECT NUMBER OF P	M DAYS:	CAPACITY	10000 UOM	lb INCREMENT	10

AS FOUND TEST USING TEST WEIGHTS

AS LEFT TEST USING TEST WEIGHTS

Weight Applied		Reading		Error		Weight Applied		Reading		Error	
0	lb	0	lb	0	lb	0	lb	0	lb	0	lb
2000	lb	2000	lb	0	lb	2000	lb	2000	lb	0	lb
4000	lb	4000	lb	0	lb	4000	lb	4000	lb	0	lb
5000	lb	5000	lb	0	lb	5000	lb	5000	lb	0	lb
0	lb	0	lb	0	lb	0	lb	0	lb	0	lb
	lb		lb		lb		lb		lb		lb
	lb		lb		lb		lb		lb		lb
	lb		lb		lb		lb		lb		lb
	lb		lb		lb		lb		lb		lb
	lb		lb		lb		lb		lb		lb

AS LEFT BUILD TEST

Test Weight App	lied	Material Weight	Applied	Reading		Error	
3500	lb	5000	lb	8500	lb	0	lb
	lb		lb		lb		lb
	lb		lb		lb		lb
	lb		lb		lb		lb
	lb		lb		lb		lb
	lb		lb		lb		lb
	lb		lb		lb		lb
	lb		lb		lb		lb
	lb		lb		lb		lb
	lb		lb		lb		lb
	lb		lb		lb		lb
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	lb		lb		lb		lb
	lb		lb		lb		lb
	lb		lb		lb		lb

OVERALL TEST RESULTS PASS



Phone: (586) 776-0517

Customer: SUPERIOR MATERIALS 4913 (14)

SUP1019 1384 LAKE LANSING RD

LANSING, MI

Certificate ID: 341cem230927075457

Test Date: 09/25/2023

ISO Number: MS-FM-CEM-001

TEST INFORMATION

TEST WEIGHT CLASSIFICATION	EXPANDED UNCERTAINTY
F	17
ENVIRONMENTAL CONDITIONS	TEMPERATURE
Acceptable	65
WAS THE SCALE WITHIN CUSTO	MERS REQUIRED ACCURACY?
Yes	
TEST LOCATION	OVERALL RESULT
Onsite	Pass w/o adjustment

Comments:

N/A

TRACEABILITY CERTIFIC	CATE NUM	MBERS:	
Kit NIST	Date	Date D	Due
Description			
GL1501 MI03-23	-16216	3/9/2023	3/9/2025
TRUCK 15 - 1000 I	_B		
GL1502 MI03-23	-16216	3/9/2023	3/9/2025
TRUCK 15 - 1000 I	_B		
GL1503 MI03-23	-16216	3/9/2023	3/9/2025
TRUCK 15 - 1000 I	_B		
GL1504 MI03-23	-16216	3/9/2023	3/9/2025
TRUCK 15 - 1000 I	_B		
GL1505 MI03-23	-16216	3/9/2023	3/9/2025
TRUCK 15 - 1000 I	_B		

Technician(s): LUCAS SULLIVAN; MATT PLEVA;

Lucas Sullivan Digitally signed by Lucas
Sullivan

Devices were calibrated with the certified test weights. Adjustments made to restore and/or maintain the accuracy of the device conform to the tolerances established by NIST or Manufacturers Specifications. Best measurement of uncertainty calculated using a coverage factor of K=2. This provides confidence level of 95%.



Phone: (586) 776-0517

Certificate of Calibration

Customer: SUPERIOR MATERIALS 4913 (14)

SUP1019 1384 LAKE LANSING RD

Certificate ID: 341agg230927075239

Test Date: 09/25/2023

LANSING, MI ISO Number: MS-FM-CEM-001

(*)Make: ALKON Model: COMMAND SN#: 341agg Capacity: 40000 lb Graduation: 20 lb

CALIBRATION DATE	DUE DATE	TEST INTERVAL	SCALE ID	SCALE CLAS	SS
09/25/2023	03/26/2024	Semi-Annually	341agg	III L	
SCALE LOCATION		EQUI	PMENT CONDITIONS	3	
		Work	ing	Clean	
SELECT NUMBER OF P	M DAYS:	CAPACITY	40000 UOM	lb INCREMENT	20

AS FOUND TEST USING TEST WEIGHTS

AS LEFT TEST USING TEST WEIGHTS

Weight Applied		Reading		Error		Weight Applied		Reading		Error	
0	lb	0	lb	0	lb	0	lb	0	lb	0	lb
2000	lb	2000	lb	0	lb	2000	lb	2000	lb	0	lb
4000	lb	4000	lb	0	lb	4000	lb	4000	lb	0	lb
5000	lb	5000	lb	0	lb	5000	lb	5000	lb	0	lb
0	lb	0	lb	0	lb	0	lb	0	lb	0	lb
	lb		lb		lb		lb		lb		lb
	lb		lb		lb		lb		lb		lb
	lb		lb		lb		lb		lb		lb
	lb		lb		lb		lb		lb		lb
	lb		lb		lb		lb		lb		lb

AS LEFT BUILD TEST

Test Weight Applie	ed	Material Weight Ap	pplied	Reading		Error	
5000	lb	10000	lb	15000	lb	0	lb
5000	lb	20000	lb	25000	lb	0	lb
5000	lb	30000	lb	35000	lb	0	lb
	lb		lb		lb		lb
	lb		lb		lb		lb
	lb		lb		lb		lb
	lb		lb		lb		lb
	lb		lb		lb		lb
	lb		lb		lb		lb
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	lb		lb		lb		lb
	lb		lb		lb		lb
	lb		lb		lb		lb

OVERALL TEST RESULTS PASS



Phone: (586) 776-0517

Customer: SUPERIOR MATERIALS 4913 (14)

SUP1019 1384 LAKE LANSING RD

LANSING, MI

Certificate ID: 341agg230927075239

Test Date: 09/25/2023

ISO Number: MS-FM-CEM-001

TEST INFORMATION

TEST WEIGHT CLASSIFICATION	EXPANDED UNCERTAINTY		
F	35		
ENVIRONMENTAL CONDITIONS	TEMPERATURE		
Acceptable	40		
WAS THE SCALE WITHIN CUSTOMERS REQUIRED ACCURACY?			
Yes			
TEST LOCATION	OVERALL RESULT		
Onsite	Pass w/o adjustment		

Comments:

TRACEABILITY CERTIFICATE NUMBERS:				
Kit NIST	Date	Date D	Due	
Description				
GL1501 MI03-2	23-16216	3/9/2023	3/9/2025	
TRUCK 15 - 1000 LB				
GL1502 MI03-2	23-16216	3/9/2023	3/9/2025	
TRUCK 15 - 1000) LB			
GL1503 MI03-2	23-16216	3/9/2023	3/9/2025	
TRUCK 15 - 1000 LB				
GL1504 MI03-2	23-16216	3/9/2023	3/9/2025	
TRUCK 15 - 1000) LB			
GL1505 MI03-2	23-16216	3/9/2023	3/9/2025	
TRUCK 15 - 1000) LB			

Technician(s): LUCAS SULLIVAN; MATT PLEVA;

Lucas Signature: Sullivan Digitally signed by Lucas Sullivan

Devices were calibrated with the certified test weights. Adjustments made to restore and/or maintain the accuracy of the device conform to the tolerances established by NIST or Manufacturers Specifications. Best measurement of uncertainty calculated using a coverage factor of K=2. This provides confidence level of 95%.