

CALIBRATION CERTIFICATE

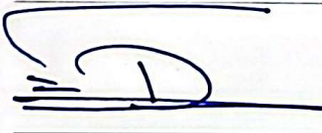
NAME OF COMPANY : AL MUHALIEB READYMIX CO
Address : Sulay, Riyadh
Location : Sulay (Plant -1)
Date of Issue : 30/10/25
Cert. Ref. No. : 2K25074002- 1

IDENTIFICATION ITEM UNDER CALIBRATION : **AGGREGATE SCALE**
Capacity:20,000kg d=1kg
Make/Model: DK710

SUMMARY OF MEASUREMENT RESULT : The result of measurement shows that the errors are within the maximum permissible errors
: of its accuracy class

DATE OF CALIBRATION : 30/10/25

CALIBRATION DUE ON : 30/04/26


CALIBRATED BY
HOM




APPROVED BY
HOM-Manager

(A Member of ISWM - International Society of Weighing and Measurement and ISO 17025 Accredited)

CALIBRATION REPORT

Company Name	AL MUHALIEB READY MIX CO	Scale Type	AGGREGATE SCALE
Address	Sulay, Riyadh	Make/Model	DK710
Location	Sulay (Plant -1)	Capacity	20,000kg x 1kg
Ref. Rept. No.	2K25074002- 1	Date of Cal.	30/10/25

OUTLINE OF CALIBRATION PROCEEDURE : THE **AGGREGATE SCALE** WAS FIRST CHECKED VISUALLY AND THEN MEASUREMENT WERE PERFORMED COVERING THE RANGE FROM ZERO UP TO **20,000kg** AS SHOWN IN TABLES BELOW. AFTERWARDS, THE SCALE WAS CALIBRATED BY THE STANDARD WEIGHTS DENOMINATION ACCORDING TO GS - 120/1989 AND 535/1994

MEASURING STANDARDS : WEIGHT OF ACCURACY CLASS
 SASO REF. NOS.: (1554M106C, 1554M105C, 1554M104C
 2022-1545-MA-MA-23 C, 2022-1545-MA-MA-24 C)

CALIBRATION RESULT : THE CALIBRATION HAS BEEN DONE UP TO **20,000kg** USING THE FOLLOWING PROCEDURES:
 1. VISUAL INSPECTION
 2. REPEATABILITY TEST
 3. INCREASING AND DECREASING TEST
 4. DISCRIMINATION TEST.

INCREASING TEST (TABLE-1)

Applied Load (kg)	Error +/- (kg)	Result
0	0	0
100	0.00	Pass
200	0.00	Pass
300	0.00	Pass
400	0.00	Pass
500	0.00	Pass
1,000	0.00	Pass
2,000	0.00	Pass
3,000	0.00	Pass
4,000	0.00	Pass
5,000	0.00	Pass
10,000	0.00	Pass
15,000	1.00	Pass
20,000	1.00	Pass
0	0	0

DECREASING LOAD TEST (TABLE-2)

Applied Load (kg)	Error +/- (kg)	Result
0	0	0
20,000	1.00	Pass
15,000	1.00	Pass
10,000	0.00	Pass
5,000	0.00	Pass
4,000	0.00	Pass
3,000	0.00	Pass
2,000	0.00	Pass
1,000	0.00	Pass
500	0.00	Pass
400	0.00	Pass
300	0.00	Pass
200	0.00	Pass
100	0.00	Pass
0	0	0

REPEATABILITY TEST (TABLE-3)

Applied Load (kg)	Error +/- (kg)	Result
10000	0.00	Pass
20000	1.00	Pass

EXCENTRICITY TEST (TABLE-4)

Load (kg)	Error +/- (kg)	Result
10000	0.00	Pass

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CALIBRATION CERTIFICATE

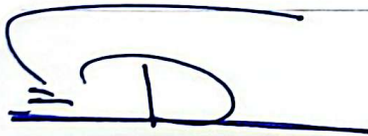
NAME OF COMPANY : AL MUHALIEB READYMIX CO
Address : Sulay, Riyadh
Location : Sulay (Plant -1)
Date of Issue : 30/10/25
Cert. Ref. No. : 2K25074002- 2

IDENTIFICATION ITEM UNDER CALIBRATION : **CEMENT SCALE**
Capacity:5,000kg d=1kg
Make/Model: SI400

SUMMARY OF MEASUREMENT RESULT : The result of measurement shows that the errors are within the maximum permissible errors of its accuracy class

DATE OF CALIBRATION : 30/10/25

CALIBRATION DUE ON : 30/04/26


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CALIBRATION REPORT

Company Name	AL MUHALIEB READY MIX CO	Scale Type	CEMENT SCALE
Address	Sulay, Riyadh	Make/Model	SI400
Location	Sulay (Plant -1)	Capacity	5000kg x 1kg
Ref. Rept. No.	2K25074002- 2	Date of Cal.	30/10/25

OUTLINE OF CALIBRATION PROCEEDURE : THE **CEMENT SCALE** WAS FIRST CHECKED VISUALLY AND THEN MEASUREMENT WERE PERFORMED COVERING THE RANGE FROM ZERO UP TO **5000kg** AS SHOWN IN TABLES BELOW. AFTERWARDS, THE SCALE WAS CALIBRATED BY THE STANDARD WEIGHTS DENOMINATION ACCORDING TO GS - 120/1989 AND 535/1994

MEASURING STANDARDS : WEIGHT OF ACCURACY CLASS
 SASO REF. NOS.: (1554M106C, 1554M105C, 1554M104C
 2022-1545-MA-MA-23 C, 2022-1545-MA-MA-24 C)

CALIBRATION RESULT : THE CALIBRATION HAS BEEN DONE UP TO **5000kg** USING THE FOLLOWING PROCEEDURES:
 1. VISUAL INSPECTION
 2. REPEATABILITY TEST
 3. INCREASING AND DECREASING TEST
 4. DISCRIMINATION TEST.

INCREASING TEST (TABLE-1)

Applied Load (kg)	Error + / - (kg)	Result
0	0	0
20	0.00	Pass
40	0.00	Pass
60	0.00	Pass
100	0.00	Pass
200	0.00	Pass
500	0.00	Pass
1.000	0.00	Pass
2.000	0.00	Pass
3.000	0.00	Pass
4.000	1.00	Pass
5.000	1.00	Pass
0	0	0

DECREASING LOAD TEST (TABLE-2)

Applied Load (kg)	Error + / - (kg)	Result
0	0	0
5,000	1.00	Pass
4,000	1.00	Pass
3,000	0.00	Pass
2,000	0.00	Pass
1,000	0.00	Pass
500	0.00	Pass
200	0.00	Pass
100	0.00	Pass
60	0.00	Pass
40	0.00	Pass
20	0.00	Pass
0	0	0

REPEATABILITY TEST (TABLE-3)

Applied Load (kg)	Error + / - (kg)	Result
2000	0.00	Pass
5000	1.00	Pass

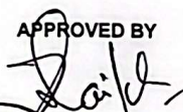
EXCENTRICITY TEST (TABLE-4)

Load (kg)	Error + / - (kg)	Result
2000	0.00	Pass

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CALIBRATION CERTIFICATE

NAME OF COMPANY : AL MUHALIEB READYMIX CO
Address : Sulay, Riyadh
Location : Sulay (Plant -1)
Date of Issue : 30/10/25
Cert. Ref. No. : 2K25074002- 3

IDENTIFICATION ITEM UNDER CALIBRATION : **CHEMICAL SCALE**
Capacity: 25ltr d=0.1ltr
Make/Model: ALIVA

SUMMARY OF MEASUREMENT RESULT : The result of measurement shows that the errors are within the maximum permissible errors of its accuracy class

DATE OF CALIBRATION : 30/10/25

CALIBRATION DUE ON : 30/04/26


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CALIBRATION REPORT

Company Name	AL MUHALIEB READY MIX CO	Scale Type	CHEMICAL SCALE
Address	Sulay, Riyadh	Make/Model	ALIVA
Location	Sulay (Plant -1)	Capacity	25ltrs x 0.1ltrs
Ref. Rept. No.	2K25074002- 3	Date of Cal.	30/10/25

OUTLINE OF CALIBRATION PROCEDURE : THE **CHEMICAL SCALE** WAS FIRST CHECKED VISUALLY AND THEN MEASUREMENT IN TABLES BELOW. AFTERWARDS, THE SCALE WAS CALIBRATED BY THE STANDARD WEIGHTS DENOMINATION ACCORDING TO GS - 120/1989 AND 535/1994

MEASURING STANDARDS : WEIGHT OF ACCURACY CLASS
 SASO REF. NOS.: (1554M106C, 1554M105C, 1554M104C
 2022-1545-MA-MA-23 C, 2022-1545-MA-MA-24 C)

CALIBRATION RESULT : THE CALIBRATION HAS BEEN DONE UP TO **25ltrs**. USING THE FOLLOWING PROCEDURES:
 1. VISUAL INSPECTION
 2. REPEATABILITY TEST
 3. INCREASING AND DECREASING TEST
 4. DISCRIMINATION TEST.

INCREASING TEST (TABLE-1)

Applied Load (ltrs)	Error + / - (ltr)	Result
0	0	0
1	0.00	Pass
2	0.00	Pass
4	0.00	Pass
6	0.00	Pass
8	0.00	Pass
10	0.00	Pass
12	0.00	Pass
15	0.00	Pass
20	0.00	Pass
25	1.00	Pass
0	0	0

DECREASING LOAD TEST (TABLE-2)

Load (ltr)	Error + / - (ltr)	Result
0	0	0
25	1.00	Pass
20	0.00	Pass
15	0.00	Pass
12	0.00	Pass
10	0.00	Pass
8	0.00	Pass
6	0.00	Pass
4	0.00	Pass
2	0.00	Pass
1	0.00	Pass
0	0	0

REPEATABILITY TEST (TABLE-3)

Applied Load (ltrs)	Error + / - (ltr)	Result
15	0.00	Pass
25	1.00	Pass

EXCENTRICITY TEST (TABLE-4)

Load (ltr)	Error + / - (ltr)	Result
15	0.00	Pass

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CALIBRATION CERTIFICATE

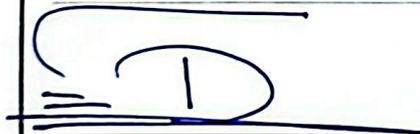
NAME OF COMPANY : AL MUHALIEB READYMIX CO
Address : Sulay, Riyadh
Location : Sulay (Plant -1)
Date of Issue : 30/10/25
Cert. Ref. No. : 2K25074002- 4

IDENTIFICATION ITEM UNDER CALIBRATION : **WATER SCALE**
Capacity:1000 Ltr. d= 0.1 Ltr
Make/Model: DK710

SUMMARY OF MEASUREMENT RESULT : The result of measurement shows that the errors are within the maximum permissible errors of its accuracy class

DATE OF CALIBRATION : 30/10/25

CALIBRATION DUE ON : 30/04/26


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CALIBRATION REPORT

Company Name	AL MUHALIEB READY MIX CO	Scale Type	WATER SCALE
Address	Sulay, Riyadh	Make/Model	DK710
Location	Sulay (Plant -1)	Capacity	1000ltr x 0.1ltr
Ref. Rept. No.	2K25074002- 4	Date of Cal.	30/10/25

OUTLINE OF CALIBRATION PROCEEDURE : THE **WATER SCALE** WAS FIRST CHECKED VISUALLY AND THEN MEASUREMENT WERE PERFORMED COVERING THE RANGE FROM ZERO UP TO **1000Ltr.** AS SHOWN IN TABLES BELOW. AFTERWARDS, THE SCALE WAS CALIBRATED BY THE STANDARD WEIGHTS DENOMINATION ACCORDING TO GS - 120/1989 AND 535/1994

MEASURING STANDARDS : WEIGHT OF ACCURACY CLASS
SASO REF. NOS.: (1554M106C, 1554M105C, 1554M104C
2022-1545-MA-MA-23 C, 2022-1545-MA-MA-24 C)

CALIBRATION RESULT : THE CALIBRATION HAS BEEN DONE UP TO **1000Ltr.** USING THE FOLLOWING PROCEEDURES:
1. VISUAL INSPECTION
2. REPEATABILITY TEST
3. INCREASING AND DECREASING TEST
4. DISCRIMINATION TEST.

INCREASING TEST (TABLE-1)

Applied Load (Ltr.)	Error +/- (Ltr)	Result
0	0	0
20	0.00	Pass
40	0.00	Pass
60	0.00	Pass
80	0.00	Pass
100	0.00	Pass
200	0.00	Pass
300	0.00	Pass
500	0.00	Pass
1.000	1.00	Pass
0	0	0

DECREASING LOAD TEST (TABLE-2)

Applied Load (Ltr.)	Error +/- (Ltr.)	Result
0	0	0
1,000	1.00	Pass
500	0.00	Pass
300	0.00	Pass
200	0.00	Pass
100	0.00	Pass
80	0.00	Pass
60	0.00	Pass
40	0.00	Pass
20	0.00	Pass
0	0	0

REPEATABILITY TEST (TABLE-3)

Applied Load (Ltr.)	Error +/- (Ltr)	Result
500	0.00	Pass
1000	1.00	Pass

EXCENTRICITY TEST (TABLE-4)

Applied Load (Ltr.)	Error +/- (Ltr.)	Result
500	0.00	Pass

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