

GWP Recommendation Specimen for IND

With GWP® Recommendation:

- You purchase only equipment with the right accuracy to meet your process and quality requirements
- You take into account environmental and regulatory factors before the selection

GWP® Recommendation is globally available for free and can be issued for any METTLER TOLEDO balance or scale.

You have downloaded a specimen highlighting the scientific selection of a balance or scale based on your process requirements. GWP® Recommendation provides documented evidence that the instrument selected meets metrological, environmental and regulatory requirements.

Good Weighing Practice™



GWP® Recommendation

Customer No.	12-34543
Company	BabyFood & Co
Contact	Mr. John E. Sample
Department / Position	Production / Manager
Building	PROD-2
Street	Sample Street 11
Zip Code / City	112233 / Sampleville
State / Country	NY / USA
Phone	+1 123 456 789

Date: Monday, 10. December 2012

Recommended Instrument		
Scale	KCC 150/s (HR)	
Manufacturer	METTLER TOLEDO	
Maximum capacity	150	kg
Readability (d)	0.001	kg
Built-in adjustment mechanism	no	
Hazardous zone	no	
Wet application (> IP 65)	yes	

Requirements/Typical Value	Value	Unit
Weighing Accuracy	1	%
Maximum Weighing Load Required	140	kg
Minimum Weight Required	200	g
Minimum Weight Typical	0.1 ¹⁾	kg
Safety Factor Required	2	
Safety Factor according to Typical Minimum Weight	2	
Standards and Regulations	GFSI (IFS, BRC, SQF), ISO (9001, 22000, ...)	
Expansion Factor k	2	



METTLER TOLEDO recommends GWP® Verification to determine the actual minimum weight of this instrument on site. Furthermore, GWP® Verification provides all necessary information on testing procedures, frequencies and weights to maintain reliable weighing accuracy throughout the lifecycle of the instrument.

The GWP® Verification document can be issued for all models and suppliers of scales and scales. Through its risk-based approach it provides optimal performance verification activities at lowest costs.

Ask METTLER TOLEDO for an assessment of your installed base of weighing equipment to reduce costs and risks. Plus, receive complete audit-compliant documentation at one glance. www.mt.com/GWP.



Readability (display resolution) of a balance or scale often is mistaken for accuracy. As a matter of fact, readability is just one contributor to the measurement uncertainty, which is the scientific expression of an instrument's accuracy. To ensure accurate measuring, you must consider at least the following factors prior to the selection of a new balance or scale:



GWP® Recommendation

Customer No. 12-94543
 Company BabyFood & Co
 Contact Mr. John E. Sample
 Department / Position Production / Manager
 Building PRO-2
 Street Sample Street 11
 Zip Code / City 112203 / Commerville
 State / Country NY / USA
 Phone +1 123 456 789
 Date: Monday, 10. December 2012

Recommended Instrument

Scale	N20 150g (HR)
Manufacturer	METTLER TOLEDO
Maximum capacity	150 kg
Readability (g)	0.001 kg
Built-in adjustment mechanism	no
Recurrence zone	no
Wet application (> IP 65)	yes

Requirements/Typical Value

Value	Unit
1	%
140	kg
2000	g
0.1%	kg
2	
2	
2	
2	
2	
2	
2	

1 Customer information
 2 Instrument information
 3 Weighing requirements and achievements: Color codes pin-point accuracy and safety factor



Recommended Service

Installation, qualification and training
 Manufacturer Price

Service contract
 Full Service Package

Weight 1	10 kg	Class	100 or better
Weight 2	1 kg	Class	100 or better

4 Appropriate test weights and weight classes
 5 Detailed explanations and remarks

www.mt.com

For more information



Mettler-Toledo AG
 CH-8606 Greifensee, Switzerland
 Phone +41 44 944 22 11
 Fax +41 44 944 30 60

Subject to technical changes
 © 01/2013 Mettler-Toledo AG
 Printed in Switzerland xxxxxxxx
 MCG MarCom Greifensee

GWP®
 Good Weighing Practice™

GWP® is the only science-based global standard for efficient lifecycle management of weighing systems, applicable to all kinds of weighing systems of any manufacturer. It helps you to

- choose the right balance or scale
- calibrate and operate your weighing equipment with security
- comply with current quality, compliance, laboratory and manufacturing standards

www.mt.com/GWP