

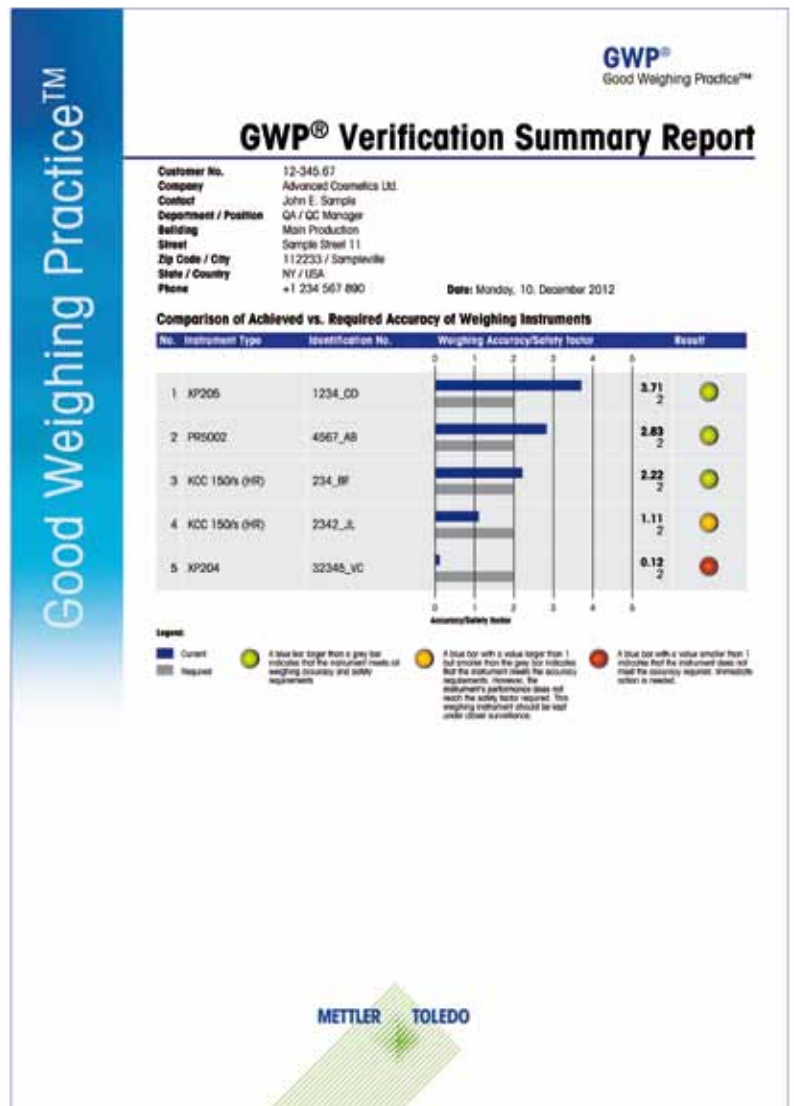
GWP Verification Summary Report Specimen

The GWP® Verification service ensures that:

- You achieve consistent predictable product quality
- You save money by efficiently managing equipment
- You maintain complete audit-proof documentation

You have downloaded a specimen of the GWP® Verification summary report, which lists all assets in a customer's facility along with a status.

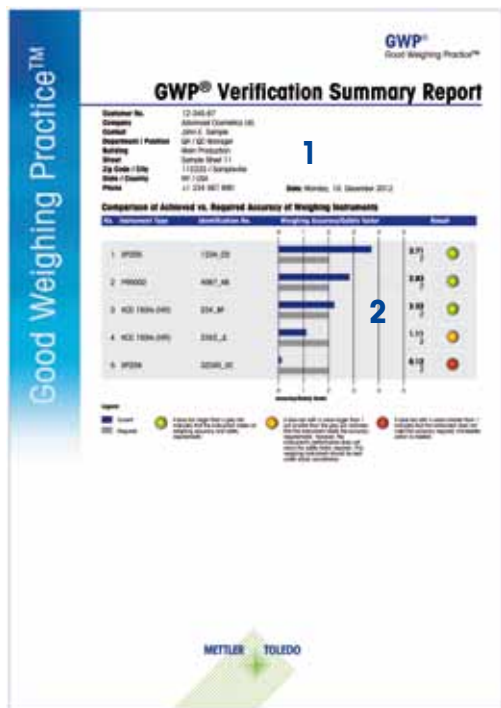
This service is available for all non-automatic weighing equipment independently from brand or make.



The summary report documents the measurement uncertainty of weighing equipment under real operating conditions. The status lamp next to a piece of weighing instrument indicates whether the measured performance satisfies your specific process and quality requirements (accuracy, regulations, environment). Furthermore, the summary report documents the measurement range in which you can operate your equipment to achieve reproducible results.

If a scale or balance is performing poorly, GWP® Verification recommends immediate measures to recover its accuracy.

Please contact your local METTLER TOLEDO office for GWP® Verification tailored to your processes.



- 1 Customer information
- 2 Overview chart comparing of achieved vs. required accuracy for each balance/scale in the inventory
- 3 Detailed instrument information
- 4 Detailed accuracy requirements and actual achievements
- 5 Risk assessment based on business impact, consumer impact and probability of detection
- 6 Recommended performance verification activities
- 7 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