# pelouze

## CERTIFICATE OF CALIBRATION

#### Model:YG500R

This is to certify that all the products distributed by Rubbermaid Commercial Products are calibrated at the time of manufacturing to tolerances in the specification. This does not certify that the products have not been altered by tampering or damaged by misuse or mishandling. This is not meant to supersede individual or internal calibration programs.

#### **Section 1: Calibration Method**

Model YG500R is calibrated by direct application of certified dead weight to the weighing platform.

#### **Section 2: Calibration Procedure**

Calibration procedure may only be performed by approved operators. Rubbermaid manufacturing procedures require verification of conformance to product specifications by production personnel at the time of manufacture. Product release is contingent on acceptance by Inspection personnel according to Procedure 10-4-01 and is based on sampling plan ANSI/ASQC Standard Z1.4-1993

#### **Section 3: Performance Criteria**

| Checkpoint | Tolerand |
|------------|----------|
| 100 g      | +/-4g    |
| 200 g      | +/-4g    |
| 300 g      | +/-4g    |
| 400 g      | +/-4g    |
| 500 g      | +/-4g    |

### **Section 4: Environmental Conditions During Testing**

Ambient temperature of 75° F +/-5°; Relative humidity of 65%

#### **Section 5: Pertinent Information**

Weights used for the calibration /verification procedure are certified to tolerances found in ASTM E617

© Pelouze is a registered trademark of Rubbermaid, Inc. 16905 Northcross Drive, Huntersville, NC 28078

Joe Ramos, Senior Product Engineer May 3, 2007
Signature Date

This document cannot be reproduced without the written consent of Rubbermaid Inc.

