

Accuris Instruments Division of Benchmark Scientific PO Box 709, Edison NJ 08818, USA <u>www.accuris-usa.com</u> phone: 908-769-5555

## Certificate of Verification Verification Regulation: OIML R1112004(E)

Date:		Certificate Number:		
Catalog Number: W1100-200		Description:	n: Calibration Weight Set	
Nominal Weight: 1mg to 200g set		Class:F1		
Density:	7.9 kg/dm <sup>3</sup>	Material:	Stainless Steel	

The above described calibration weight(s) meets the tolerance requirements per OIML R1112004(E)

Signature:

Name:

Michael Rosenblum

Title:

Director of QC, Accuris Instruments Division of Benchmark Scientific

- Use care and proper handling techniques when moving calibration weights.
- Calibration weights should not be touched by bare hands, as oil and salts from the skin can affect the mass and also cause corrosive damage.
- Use tweezers, dust-free, clean gloves or cloth to handle the weights.
- Weights should always be stored in their protective case, in a dry, dust-free location.
- Avoid dropping or scratching the surface of the weights. If the weights are dropped, scratched or physically damaged, they need to be re certified by an authorized metrology laboratory.
- Prior to use, weights should be inspected for damage, and cleaned using the included brush or cloth