

2139 High Tech Road State College, PA 16803 814-353-8000 • 800-676-6232 • Fax 814-353-8007 cannon@cannoninstrument.com www.cannoninstrument.com

CERTIFICATE OF ANALYSIS

Viscosity Standard: C200 Certification/Issue Date: 12/29/2022	200 e: 12/29/2022	Lot Number: 22601	31/2024
Kinematic Viscosity @ 20 °C	ty @ 20 °C	Kinematic Viscosity @ 23 °C	
mm2/s (cSt)	8)	mm2/s (cSt)	
111112/3 (C)	mm2/s (cst)	182
526.8		439.2	
Flow Cup Designation	Flow Cup	Flow Time @ 20 °C	Flow Time @ 23 °C
	Cinco	seconds	13.70
ISO	6 mm	77.41	
DIN	4 mm	and the same and the same and	
Zahn	ယ	52.52	
Zahn	4	40.59	
Zahn	O1	22.90	
Ford	51	45.53	
Shell	51	and the same of th	
Shell	6	33.02	

This Certificate of Analysis shall not be reproduced, except in full, without the written approval of CANNON Instrument Company.

USAGE INFORMATION¹

the calibration and performance verification of various types of flow cup viscometers. specific to your equipment for operating instructions and procedures. Intended Use and Instructions: This CANNON® Certified Viscosity Reference Standard is intended for but not restricted to Consult user's manual and test methods

mixing is unnecessary before use and no minimum sample volume is required. prepared in accordance with CANNON® Standard Laboratory Operating Procedures to ensure homogeneity the lid tightly closed, away from direct light, and at ambient temperatures and normal laboratory conditions. Storage and Handling: This CANNON® Certified Viscosity Reference Standard should be stored in the original container with The standard was and therefore

Composition and Product Safety: This CANNON® Certified Viscosity Reference Standard is composed of: *Poly-Alpha-Olefin* (100%) [CAS#(s) 68037-01-4]. Consult MSDS for complete product safety information.

stated measurement uncertainty, until the expiry date that appears on this certificate, provided the material is stored and handled as stated. This certification is deemed null and void if the standard is modified or contaminated. The shelf life was determined empirically through a historical evaluation of material stability. If substantive technical changes occur to the product, which-affects the certification before the expiry date, CANNON Instrument Company will contact the purchaser. **Expiration of Certification:** The certification of this CANNON® Certified Viscosity Reference Standard is valid, within the

The inclusion of the A2LA and ILAC MRA logos does not imply certification/approval of the products calibrated or tested.

lac MRA

ACCREDITED CERT#1262.01

CERT#1262,02

CREDITED

ISO 9001

Registered by UL-DQS #10002540 QM

BY Certification Under Supervision of:

J.T. Mastropierro D.B. Trowbridge, Ph.D

M.T. Zubler

Page 1 of 2