

Meierseggstrasse 40 CH-9230 Flawil Switzerland

T +41 71 394 63 63 www.buchi.com

## **BUCHI Certificate of Analysis (CoA)**

## **Product Characteristics**

Product: Melting Point Calibration Kit M-560/565

 Order code:
 11055018

 LOT number kit:
 1101824J1

 Date of testing:
 23/10/2024

 Production date:
 22/10/2024

Kit expiry date: 17/10/2027 (Discard 12 months after opening)

## Components

| Specification   |   |
|---|---|
| LOT number substance: BMP053524J1 Certified melting point: 52.2 ± 0.2°C* Expiry date: 22/10/2027  |   |
| LOT number substance: BMP147524J1 Certified melting point: 147.9 ± 0.2°C* Expiry date: 17/10/2027 |   |
| LOT number substance: BMP236524J1 Certified melting point: 236.7 ± 0.2°C* Expiry date: 18/10/2027 |   |
| LOT number substance: BMP334524J1 Certified melting point: 334.8 ± 0.2°C* Expiry date: 17/10/2027 |   |
|   | Certified melting point: 52.2 ± 0.2°C* Expiry date: 22/10/2027  LOT number substance: BMP147524J1 Certified melting point: 147.9 ± 0.2°C* Expiry date: 17/10/2027  LOT number substance: BMP236524J1 Certified melting point: 236.7 ± 0.2°C* Expiry date: 18/10/2027  LOT number substance: BMP334524J1 Certified melting point: 334.8 ± 0.2°C* |

<sup>\*:</sup> maximum standard deviation,  $S_{n-1}$ 

The above-mentioned melting point values are for measurements in pharmacopoeia mode at  $0.5~^{\circ}\text{C/min}$  heating rate.

The melting points in this certificate are traceable to primary standards (Laboratory of the Government Chemist, London).

Storage: Room temperature, keep dry and tightly closed.

QC release date: 23/10/2024

Certificate issue date: 23/10/2024

This certificate is electronically generated and does not require a signature.

This certificate must not be reproduced except in full.