

## **Certificate of Analysis**

**Product** Synthetic Blood According to ASTM F1862/F1862M-17and F1670/F1670M-17a

**Part Number** 1700-0921

**Primary Application** Product Testing

 Volume
 4x950 mL

 Lot Number
 2511015

Production Date07 Nov 2025Expiration Date07 Nov 2026Storage ConditionsDry at 8° to 25°C

**Acceptance Criteria** 

ı. Appearance:	PASS
2. Kinematic Viscosity 7.4+/- 0.3 cSt @ 20+/- 1 °C:	PASS
3. Surface Tension measured by capillarity method 61+/- 1 dyn/cm @ 20+/-1 °C*:* equivalent to surface tension of 0.042 N/m measure by DuNouy ring method as per ASTM F1862/F1862M-17	PASS
<b>4.</b> Specific Gravity 0.995-1.015 @ 20+/- 1 °C:	PASS
5. Other components gravimetrically-certified:	PASS

## Components

D.I. Water

**ACRYSOL G-111** 

Red dye

Analysis Certified By: David Mazawa Date: 13 Nov 2025

The product is manufactured, packaged, stored and shipped according to manufacturing standard best practices and under modern sanitary conditions.



<sup>\*</sup>All product components are weighed on NIST-traceable scales and measured in Class A volumetric glassware