

Certificate of Analysis

Product Name: Steam Sterilization Process Indicator Ink

LOT 181017-01S REF ISBP-01 \square 2019-06-17 (YYYY-MM-DD)

2018-10-17 For use in Monitoring: Steam

Origin of Manufacture: United States

Performance Characteristics

Characteristic	Specification	Result
Part A pH (at 25°C)	9.0 – 10.5	9.4
Part B pH (at 25°C)	2.5 – 5.0	3.0
Viscosity (Zahn Cup No. 2)	15 – 30 seconds	20 seconds
Color Transition (10 minutes at 121°C)	Blue to Pink	Pass
Date of Product Performance Verification:	October 2018	

Color Transition: Color transition will vary depending on exposure conditions, application of ink in terms of thickness and product build.

Storage and Shelf Life

+15°C	Room Temperature (15°- 30°C)	类	Keep away from sunlight
80%	20% to 80% Relative Humidity	**	Protect from heat, radioactive sources, and sterilizing agents
	Do not freeze	Shelf Life	5 Months from the date of manufacture After mixture of Part A and Part B, Indicating Ink is stable for 48 hours.

Disposal: Refer to the Safety Data Sheet (SDS)

True Indicating will not be liable for any loss, costs or damage and shall not be liable for any incidental or consequential costs or damages.

Quality Approval	Date	

True Indicating, LLC 946 Kane Street, Suite A Toledo, Ohio 43612 www.trueindicating.com

info@trueindicating.com

FOR INDUSTRIAL USE ONLY.

ISBP-01 Steam Indicating Ink__1-6-2-COA4 Rev. 0