

Certificate of Analysis

Product Name: Steam Sterilization Process Indicator Ink						
LOT 181017-01	S REF	ISYN-01		\subseteq	20	19-04-17 (YYYY-MM-DD)
2018-10-1	7 F	or use in Mo	use in Monitoring: Steam		am	
Origin of Manufacture: United States						
Performance Characteristics						
Characteristic			Specification			Result
pH (at 25°C)			8.5 – 10.0			9.0
Viscosity (Zahn Cup No. 5)		1:	15 – 45 seconds			28 seconds
Color Transition (10 minutes at 121°C)		Y	Yellow to Black			Pass
Date of Product Pe		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						
√+30°C		20°C))°C)			avery from a unlight
+15°C	Room Temperature (15°-	30 ()	4		Keep away from sunlight	
20%	20% to 80% Relative Humidity		* * * * * * * * * *			t from heat, radioactive sources, and ing agents
	Do not freeze		Shelf Life 6 Mon		Mon	ths from the date of manufacture
· · · · · · · · · · · · · · · · · · ·						

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

Date

True Indicating, LLC 946 Kane Street, Suite A Toledo, Ohio 43612

costs or damages.

Quality Approval

www.trueindicating.com

info@trueindicating.com

Disposal: Refer to the Safety Data Sheet.