

Certificate of Analysis

This lot of product meets the accepted performance criteria recommended in ISO 11140-1: 2014 as a Type 1 Process Indicator.							
Produc	t Name: Ch	emical Process Indicator fo	r Monitoring Vapor	rized Hydrogen Pe	eroxide	(VH ₂ O ₂) Processes	
LOT	P180813	R	EF CPVG-11	>] 1	13-AUG-2021	
13-AUG-2018 For u			r use in Monitoring	use in Monitoring: Vaporized Hydrogen Peroxide			
Appearance: Brown to Greenm 19 mm x 64 mm Cl Strip							
Performance Characteristics							
Characteristic			Specification	Specification		Result	
VH_2O_2 50°C, 2.3 mg/L VH_2O_2 , 6 minutes			Brown to Green	Color Transition		Pass	
Date of Product Performance Verification:			August 2018	August 2018			
Storage and Shelf Life							
+15°0	Room Temperature (15°		5° – 30°C	− 30°C K€		eep away from sunlight.	
20%	20% to 80% Relative Hur		umidity	1 1 1 1 1 1		ect from heat, radioactive sources, and lizing agents.	
Sł	nelf Life	36 Months from the date of manufacture					
Disposa	al: Autoclave	e, steam at 121°C for not le	ess than 30 minutes	s, or incinerate (si	tandaro	d microbial waste; non-pathogenic species).	
Quality	Approval		 Date				

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