

## Easy-to-Read 3M<sup>™</sup> Attest<sup>™</sup> Steam Chemical Integrators, Type 5

## Unprocessed

	EAM Type 5	
team hemical		← Must pass line
tegrator		
	REJECT	ACCEPT

3M<sup>™</sup> Attest<sup>™</sup> Steam Chemical Integrators, Type 5 comply with ISO 11140-1:2014.

© 2020 3M. All rights reserved. 3M and Attest are marks and/or registered marks of 3M. Unauthorized use prohibited. Used under license in Canada.

70-2009-8636-5

		ACCEPT
3M		
Steam Z	STEAM Type 5	
Chemical		← Must pass line
ntegrator	Constantine and a	
	REJECT	ACCEPT
OT 501410C	x REF 1243	
28A		
	STEAM Type 5	
Steam Chemical		← Must pass line
ntegrator		
	REJECT	ACCEPT
OT 201910C	x REF 1243	
3M	STEAM Type 5	
Steam 2	STEAM Type 5	
Chemical		← Must pass line
ntegrator	Construction of the	
	REJECT	ACCEPT
LOT 201910C	x REF 1243	
	×	

The color bar has reached the **ACCEPT** window in all three samples shown above, indicating that the necessary conditions for sterilization have been met. If the color bar crosses into the **ACCEPT region, it is considered a pass.** 

	REJECT	
3M 🛆	STEAM Type 5	
Steam Chemical		← Must pass line
ntegrator		
	REJECT	ACCEPT
TOT 507470C)	(REF 1243	
	STEAM Type 5	
Steam		← Must pass line
Chemical	Section and the second	V Wust pass line
ntegrator		
	REJECT	ACCEPT
COLETOPICS	REF 1243	
	STEAM Type 5	
Steam	AND REAL PROPERTY.	← Must pass line
Chemical	and the second second	← Must pass line
ntegrator	C.L. Martine Martine C.	
	REJECT	ACCEPT
LOT 201410C)	(REF 1243	

The color bar is in the **REJECT** window, indicating that the necessary conditions for sterilization have not been met. The pack should be reprocessed and the cause of sterilization failure should be investigated. If the color bar is in the **REJECT** region or on the line, it is considered a fail.