

Positive Material Identification Certificate

	1	Date:		
	Material Descrip	tion:		
		nber:		
		ıber:		
		ntity:		
		sted:		
		nber:		
		er has passed a Positive Material Identification Tes	t per SCS-0005	i8.
Test I	Performed By:	Name	Associate ID	
		Signature	Associate 15	
Quality	Certification:	Name	Associate ID	
		rame	Associate 1D	
		Signature		

Positive Material Identification (PMI) has been performed using a portable X-ray Fluorescence (XRF) analyzer on all wetted and pressure containing components, or as specified in the process sheet. Values derived by XRF are subject to the limitations of this analysis method and are to be used only as a guide to the elemental content of a material. These values are for reference only and should not be considered equivalent to those expected from wet analysis, optical emisson spectrometry, or as stated in a certified material test report. A more complete chemical analysis of raw materials is obtained by Swagelok's raw materials suppliers and is reported on a heat code basis in a certified materials test report.

A copy of this certification is to be shipped with the order.