ABRACC ENGINEERING/PROCESS CH		ION FORM		
ABRACON ENGINEERING ORIGINATOR:	IMPLEMEN ⁻	IMPLEMENTATION DATE: 7/25/2018		
		SCD/DRAWING AFFECTED: <u>APAM0968JL03V2.0 Rev B</u> REV: <u>A</u>		
NOTIFICATION DATE:	REV: <u>A</u>			
<u>7/25/2018</u>	NEW REV: I	NEW REV: <u>B</u>		
	EFFECTIVIT	EFFECTIVITY DATE: <u>7/25/2018</u>		
	ECO# 3345	ECO# 3345		
REASON FOR CHANGE: MSL level is not applicable to this part.				
DETAILS OF SPECIFICATION CHANGE:		PLICATION INF Non Safety	ORMATION Application:	
Rev A 3.0 MSL level: Product is MSL 2. Vacuum bag will be marked on the product label with an ink stamp (MSL2) stating M	ISL2	Oalety Non Galety (Check one) O DISPOSITION OFCURRENT S □ Scrap □ Transfer to: √ Use as is □ Return to vendor		
Rev B	(CI			
The MSL level changed from MSL-2 to MSL-N/A.				
3.0 MSL level: N/A.	\Box Transfer t Use as is			
ABRACON INTERNAL APPROVAL:				
APPROVAL (PRES)	DATE <u>7</u>	DATE <u>7/25/2018</u>		
GLOBAL QUOTING/PRICING MGR	DATE <u>7/25/2018</u>			
	DATE <u>7/25/2018</u>			
PURCHASING MGR				
	DATE <u>7/25/2018</u>			
QUALITY & PROCEESS IMPROVEMENT MGR:		DATE		
CUSTOMER APPRC	VAL (If Annlies	ible)		
			DATE:	
BUYER/PURCHASING: NAME:	TITLE:		_DATE:	