

Supplier Change Request-(SCR)

Supplier Change Itee	10.000	- · · · ·							
MAS to complete: DATE:		SCR#:							
SUPPLIER OR REQUESTOR			SECTIONS						
SUPPLIER OR REQUESTOR NAME									
MAS PART NUMBER AND DESCRIPTION:									
DESCRIPTION OF CHANGE:	DESIGN	☐ COMPOSIT	ION ∐ SU	JB-SUPPLIER	PROCESSING				
] PERMANEN	PERMANENT TEMPORARY (DURATION) PCS <or> LENGTH OF TIME</or>							
			,						
REASON FOR CHANGE:									
EFFECT OF CHANGE:									
LITEOTOL OLINIOL.									
TIME REQ'D TO INCORPORATE CH	HANGE AFTER	APPROVAL:	TOOLING OR F.	ACILITY CHANGES REC	QUIRED:	☐ YES ☐ NO ▮			
			IF YES, SPECIFY COST IMPACT:						
			PIECE COST IMPACT ☐ YES ☐ NO (IF YES, SPECIFY \$ AMOUNT)						
SUPPLIER SIGNATURE									
WILL INCORPORATION OF CHANG	F IMPACT CU	RENT SHIPPING S	SCHEDULES?	☐ YES ☐ NO					
WILL INCOME OF CHARLES	L IIII /(01 00.	WEITI OIM I MO	JOI 1250220.						
MAS TO COMPLETE BELOW SECTIONS									
☐ APPROVED ☐ REJECTED									
APPROVED BY:									
QUALITY.	D	ATE	ENGINEERING		DA ⁻	ΓE			
BLANKET APPROVAL GRANTED FOR		INTERCHANGEABILITY AFFECTED		SAMPLE REQUIRED		☐ YES ☐ NO			
SUBSEQUENT CHANGES WHICH ARE THE SAME AS THOSE DESCRIBED ABOVE:		SSEMBLY: [☐ YES ☐ NO	PPAP REQUIRED		☐ YES ☐ NO			
				SPECIAL LARELING REQUIRED \(\Pi \) VEQ \(\Pi \)					
☐ YES ☐ NO									
DISTRIBUTION:	PLANT MANA	AGER	MATERIALS MANAGER ENGINEERING MANAGER			MANAGER			
Bio i i i i i i i i i i i i i i i i i i	QUALITY MA	NAGER							

This approval is granted upon the understanding that it is advisory in nature and in no manner changes the Seller's original responsibility for ensuring that all characteristics, designated in the applicable engineering specifications and/or inherent in the samples as originally tested and approved, are maintained. Seller accepts full responsibility for the changes or types of changes listed above; and should such changes result in less satisfactory performance than experienced with the originally approved item, Seller will fully reimburse the Buyer for all expenses incurred to correct the deficiency.

QSF-0010	Date: 8/12/25	Rev: 00	A	pproval By: <i>C. Sexton</i>
File: N:\Quality\IATF QMS\Qua	Page 1 of 1			