		MATERIAL SPECIFICATION						
	ISS	DATE	WRITTEN	APPRO C.A.C.	RAAF.	MELAMINE MOULDINGS & MOULDING	SPEC. No.	
1	-N	OV ' 52	PS.	I EU	MA	MATERIALS - LOW SHOCK RESISTANCE	CA.459	

This specification is satisfied by:

U.S. Military
SpecificationMIL-P-14 (Latest Issue)
Type CMI-5.

FOR INFORMATION ONLY.

(Consult latest issue of specification for official purposes).

This Melamine-based resin has a Tensile Strength of 5,700 p.s.i. min. and an Impact Strength of 0.6 ft.lb/inch of notch (Face) and 0.48 ft.lb/inch of notch (Side) min.

It is especially suited to applications where electricinsulation and arc-resistance are required.

Page 1 of 1,