



TM7 is a B-staged Melamine prepreg based on a medium weave glass fabric suitable for the manufacture of tubes and laminates.

Characteristics	Excellent mechanical properties, electrical arc resistance, flammability rating UL 94 V-0
Colours	White
Sheet Size	Width: 1260mm or 1090mm Length: 50m to 250mm

### PREPREG PROPERTIES

Resin Type	Melamine
Glass Cloth Type	E-glass, medium weave fabric
% Resin Content	Low – high available
% Flow	Low – high available

### PROCESSING CONDITIONS

Please contact MICAM technical dept for recommendations

### HANDLING

Handle this prepreg carefully using clean gloves. Resin may be lost from the surface due to folding or careless handling.

### STORAGE

Do not stack rolls horizontally on top of each other. Rolls should be stored vertically or supported through the cardboard core. Store at <21°C, <50% RH for up to 3 months inside a moisture proof sealed wrapping. Alternatively store in a sealed plastic wrapping in a freezer up to 6 months. If stored in a freezer allow up to 48 hours for the prepreg to stabilise to room temperature before removing from wrapping and preventing condensation forming on the prepreg.

### ENVIRONMENTAL COMPLIANCE

RoHS compliant; REACH compliant

### QUALITY SYSTEM APPROVAL

Certified NSAI to I.S. ENISO 9001:2008