

A6000

Release Film

High temperature, tough, fluoropolymer EFTE release film exhibiting excellent release characteristics, combined with high elongation.

Suitable for use with all commonly used resin systems.

Opaque blue for ease of identification on the cured laminate.

PHYSICAL PROPERTIES

- Material ETFE

- Maximum Use Temperature 230°C

- Colour Blue

- Elongation at Break >200%

- Tensile strength at break 48 MPa

- Yield $12\mu (47.5 \text{m}^2/\text{kg})$

15µ (38.0m²/kg) 20µ (28.5m²/kg)

AVAILABILITY & PACKAGING

- Standard thicknesses 12µ, 15µ and 20µ

- Standard perforations P3, P6 (See details on the perforations data sheet)

- Standard roll sizes 1.30m x 150m

(Other sizes and thicknesses on request)

STORAGE AND HANDLING

Store in its original packaging.

No shelf life limitation.

No skin irritation problems experienced.

AEROVAC SYSTEMES FRANCE

AEROVAC SYSTEMS LIMITED

AEROVAC SYSTEMS ITALY S.r.I

RICHMOND AIRCRAFT PRODUCTS www.richmondaircraft.com

All statements, technical information and recommendations contained in this publication are based on tests believed to be reliable, but their accuracy and/or completeness are not guaranteed. The user shall determine the suitability for this particular purpose and shall assume all risk and liability in connection herewith.