



*A Brand Like a Friend*

## PRODUCT SELL SHEET

**Product:** LF60307.7 (soon to be Hysol EA9895)

**Description:** LF 60307.7 (EA 9895) is a resin impregnated polyester peel ply material supplied in film form. It is a specially designed resin system capable of curing at 177°C (350°F). It is compatible with state-of-the-art composite prepreg resin systems and provides minimal residual peel ply fibers at the bond surface after curing and removal.

**Product Code:** 1F3077000 (soon to be AT9360512)

**Configurations:** 36" wide x 167' long

Film weight: 0.034PSF

### Product Launch Notes:

Emphasis the following:

- Eliminates fiber retention on the bonding surface
- Generates cohesive failure mode
- Yields more durable bonds
- Is compatible with toughened epoxy resins
- Mechanical performance equivalent to carefully sanded surfaces
- Easily stripped from the substrate

The following literature is available:

- Material Safety Data Sheet
- Technical Data Sheet
- Power Point presentation
- SAMPE paper "Key Factors of the Peel Ply Surface Preparation Process"
- Limited distribution of a customer qualification data package

**Lead Times:** 8 – 10 weeks depending on order size

### Timeline to Commercialization:

- Samples currently available
- Full commercialization planned for end of 3<sup>rd</sup> quarter 2005

**Contact Information:** Steven Cunningham

Hysol®  
Turco®

Henkel Corporation  
Aerospace Group  
P. O. Box 312  
2850 Willow Pass Road  
Bay Point, CA 94565  
USA

Phone 925.458.8000  
Fax 925.458.8030

www.henkel.us  
**www.aerospace.henkel.com**