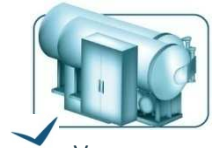


# ELASTIBAG

## High Elongation Film for Debulking



Vacuum  
moulding

### DESCRIPTION

**ELASTIBAG** is a high elasticity advanced copolymer film with a very high mechanical resistance designed for debulking operations. It has exceptional conformable characteristics, particularly when applied to awkward shapes with deep recesses or undercuts. It permits the moulding of complex forms.

**ELASTIBAG** has a much better yield than the normal bagging film with poor elongation. It allows avoiding necessary vacuum bag pleats. This film is recommended for debulking operations of the prepregs. **ELASTIBAG** is not a release film.

### STORAGE

Keep this film at room temperature and normal hygrometry.

### CHARACTERISTICS

Raw material	Color	Thick.	Weight	Self Release	Styrene resistant	Max. serv. resistant	Packaging
Copolymer	Yellow	550 $\mu$	539 g/m <sup>2</sup>	NO	YES	80 °C	Roll

Length	Width	Pressure	Shore Hardness	Elasticity		Breaking strength	
				MD	TD	MD	TD
On demand	1 m up to Xm	1 bar	40 A	800 %	800 %	22.3 MPa	22.3 MPa

Index C - Application date october 2012