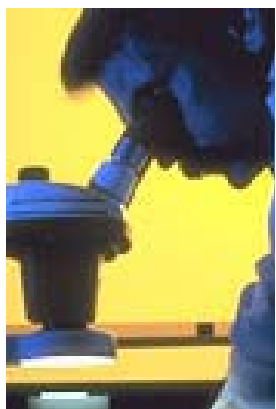
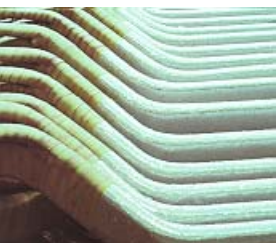
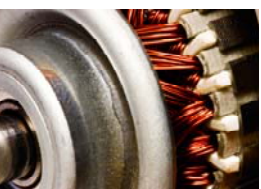


We'll help you meet the challenge of finding unique solutions to your most critical problems



Pre-Consolidation Epoxy Braid

PROPERTIES

Thickness (mm)*	1.0
Sleeving Width (mm)	15
Resin Type	Epoxy
Resin Content (%)	12 - 25
Cure Cycle (@160°C)	2 hours
Impregnating Resin Tg by DMA (°C) after final cure	>130

**Lay flat thickness measured via caliper (2 thicknesses)
Tests to determine application suitability should be made by each user.
Electrolock can not guarantee performance in the user's application.
Copyright 2011 Electrolock, Incorporated.
Electrolock, Inc. is an ISO-9001-2008 certified company.*



www.electrolock.com

> Description

Pre-Consolidation Epoxy Braid is an impregnated woven fiber-glass sleeving with an epoxy resin system that has been b-staged.

> Availability

Pre-Consolidation Epoxy Braid can be customized to your required roll lengths.

> For more information

For more information on this product or any other fine Electrolock products, please contact your nearest sales representative.

January 2012