



ELECTRA

Technical Report

To: ACS Technologies Corporation
11046 Little Elm Road
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USA

Attn: Dave Corey

From: Antony Earl – Technical Support Manager

Date: 25 October 2002

Subject: Carapace[®] EMP110

Electra has tested printed circuit boards processed using Carapace[®] EMP110 and the TruCure system.

The chemical and physical resistance properties of Carapace[®] EMP110 were tested after curing using the TruCure system and the results compared to traditional convection oven final curing (60 minutes at a board temperature of 150°C (300°F)).

The results seen gave evidence that the TruCure system will efficiently cure Carapace[®] EMP110 giving comparable and in certain cases more favourable results compared to the traditional convection curing method.

More information the entire Electra range is available on our website:

www.electrapolymers.com

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