

ABSTRACT

Test Material: Ultra Board-Styrene

Test Standard: ASTM E 84-91a Standard Test Method for SURFACE

BURNING CHARACTERISTICS OF BUILDING

MATERIALS (NFPA 255, UBC 8-1, UL 723)

Test Date: September 20, 1993

Test Sponsor: United Industries

Test Results: FLAME SPREAD INDEX 310

SMOKE DEVELOPED INDEX 690

This report and the information contained herein is for the exclusive use of the client named herein. Omega Point Laboratories, Inc. authorizes the client to reproduce this report only if reproduced in its entirety. The description of the test procedure, as well as the observations and results obtained, contained herein are true and accurate within the limits of sound engineering practice. These results apply only for the specimens tested, in the manner tested, and may not represent the performance of other specimens from the same or other production lots nor of the performance when used in combination with other materials. The subject test specimen is a traceable sample selected from the manufacturers' facility. Omega Point selected the specimen and has verified the composition, manufacturing techniques and quality assurance procedures under its Listing & Follow-up Service program. Any use of the Omega Point Laboratories name, any abbreviation thereof or any logo, mark, or symbol therefore, for advertising material must be approved in writing in advance by Omega Point Laboratories, Inc. The client must have entered into and be actively participating in a Listing & Follow-up Service program. Products must bear labels with the Omega Point Laboratories' Certification Mark to demonstrate acceptance by Omega Point Laboratories, Inc. into the Laboratories and Inc. in the Laboratories are constituted in the Comega Point Laboratories, Inc. into the Laboratories are constituted in the Comega Point Laboratories are constituted in the Comega Point Labora

Guy A. Haby

Managey, Tunnel Testing Services

Date: <u>March 9, 2004</u>

William E. Fitch, P.E. No. 55296

55296 Date: <u>March 9, 2004</u>

Executive Vice President Omega Point Laboratories, Inc.

16015 Shady Falls Road Elmendorf, Texas 78112-9784

210-635-8100 / FAX: 210-635-8101 / 800-966-5253 www.opl.com / e-mail: moreinfo@opl.com