Subsidiaries of DASH MULTI-COR

guarantee the results to be obtained and makes no

LABORATORY TEST REPORT

DESCRIPTION:

TEST FOR FLAMMABILITY OF RB RUBBER'S 9.5 MM

ROLLED RUBBER

DATE:

01/06/03

PROJECT:

UP-483

CUSTOMER:

RB Rubber Products, Inc.

TEST METHOD:

Consumer Products Safety Commission FF 1-70 Pill

Test

PURPOSE OF TEST:

To determine the surface burning of flooring materials

when exposed to a small scale burning source.

DESCRIPTION OF TEST:

The test material, 9" x 9", is laid flat, the outer edge covered with a metal frame exposing an 8" circle. A methenamine tablet is placed in the center of the test material and ignited. The tablet burns for about 90 seconds. The flame is about 0.6" in diameter and 1.0" in height. The distance between the furthest advance of the burning and the edge of the flattening frame is

measured.

CRITERIA:

A minimum of 1.0" must separate Char from the edge of

the flattening frame.

TEST RESULTS:

Passed. The 9.5 mm Rolled Rubber self-extinguished with no measurable flame spread. Since this test measures surface burning characteristics, similar results would be expected with 3 mm and 6.4 mm

Rolled Rubber of the same composition.

Submitted By:

MarChem Corporation

John Lockard

Vice President - Technology

TRRB14.WK4

01/07/2003 at 08:37 AM

MarChem Corporation 2500 Adie Road Maryland Heights, MO 63043 314/872-8700 • Fax 314/872-8750 973/344-8000 • Fax 973/344-0836 770/773-3300 • Fax 770/773-9629 714/921-2300 • Fax 714/921-9643

MarChem Dublon, Inc. 84 Waydell Street Newark, New Jersey 07105

MarChem Southeast, Inc. 400 North Main Street Adairsville, Georgia 30103

MarChem Pacific 212 West Taft Ave. Orange, California 92865 02/09/0