



Smithers Scientific Services, Inc.

425 WEST MARKET STREET • AKRON, OHIO U.S.A. 44303
TELEPHONE: 330/762-7441 FAX: 330/762-7447 WWW.SMITHERSSCIENTIFIC.COM

"Creative Solutions Since 1925"

Page 1 of 1

July 30, 2004

CUSTOMER: Monmouth Rubber Corp.
75 Long Branch Ave.
Long Branch, NJ 07740-

ATTENTION: John Bonforte
P.O. #
Smithers Job # 047-7278

SUBJECT: TEST REPORT
The above mentioned firm submitted (1) sample for testing identified as
"C43NBR (X135-M198)."

TESTING: PHYSICAL ANALYSIS:
Immersion in Fuel B ASTM D1056-00

RESULTS: PHYSICAL TESTING:
Immersion in Fuel B ASTM D1056-00
7 days @23°C

Sample ID: C43NBR (X135-M198)	% Change Weight Gain
1.	+25.7998
2.	+25.2330
3.	+25.5682
Average	+25.5337

APPROVED BY:
Marc A. Gibson
Manager, Physical Testing
Smithers Scientific Services, Inc.
Akron Laboratories

REVIEWED BY:
Laboratory Technician
Physical Testing Laboratory
Smithers Scientific Services, Inc.
Akron Laboratories

MAG/djl

The information herein is privileged and intended only for the use of addressee. If you have received this communication in error, please notify us immediately and you are hereby notified that copying or distribution of this communication is prohibited. The results reported herein relate solely to the materials tested and the methods described herein. This test report shall not be reproduced, except in full, without approval of Smithers Scientific Services, Inc. If there are to be any corrections to this report, they will be made in a supplemental report indicated by a revision date. Uncertainty budgets are available upon request, where applicable.