

07/21/04

File #: SF0540

Research Test Report

Project:

Elastuff 160 CR properties testing, Water Absorption

Procedures:

Samples from sprayed freefilms of Elastuff 160 CR were tested in accordance with ASTM D-471_98 Effect of Liquid on Rubber properties.

Part A EL-160-A-CR-CL Batch # 97473

Part B EL-160-B-CR-LG Batch #97475

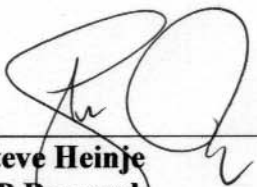
Key Results:

— Absorption Values —


Sample ID	% Weight Gain 7 Day Immersion
Sample 1	0.359
Sample 2	0.476
Sample 3	0.423
Average	0.419

Conclusion:

Average Absorption gain of Elastuff 160 CR after 7 days immersion was found to be 0.42%.



Steve Heinje
VP Research
United Coatings



Mike Sand
Chemist
United Coatings