

Project No. 823-66078
Laboratory No. SPT-60104
Report Date: December 20, 1996

REPORT TO: Blistering Resistance of Rough Sealmark Coating

REPORT TO: Sealmark Corporation

PROCEDURE

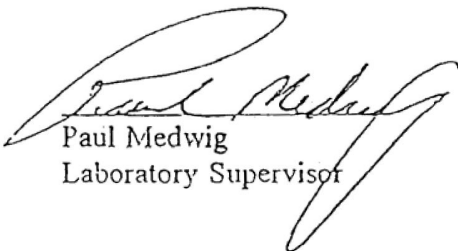
Five (5) specimens were coated on the front and sides of test plates with Sealmark coating and left uncoated on the backside. The specimens were then subjected to 2000 hours accelerated weathering (weatherometer). At the completion of the weathering (2000 hours), the samples were then inspected for blistering and compared with photographs in accordance with ASTM D714-87.

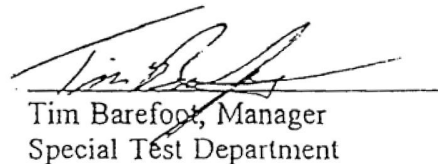
RESULTS

No visible signs of blistering.

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Information To Build On