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LABORATORY REPORT

REPORT #:

211113

TITLE:

CORROSION RESISTANCE TESTING OF ENESEAL CR

AUTHOR:

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DATE:

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PROCEDURE:

ASTM B 117 testing was performed on ENESEAL CR by an independent laboratory. The sample substrate was cold rolled steel. The duration of the test was 1008 hours. The ENESEAL CR (sample 99-C) was applied as two coats.

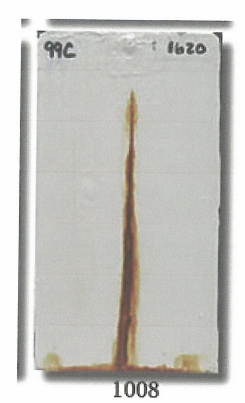
RESULTS:

ASTM I	3117 – Ra	tings In Accordance wi	th ASTM D-1654 T	able 1(Procedure A)
	Panel	1008Hr	1008Hr	1008Hr
	ID	Creep	Field	Scribe
			Blister	Blister
Distriction, Say	99-C	7(2.0mm)	4F	None

DISCUSSION:

ENESEAL CR showed only minimal blistering after completion of 1008 hours, noting that no blisters appeared along the scribe.

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ASTM B-117
ENESEAL CR Sample
after 1008 hours