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Filter Search Results Based on Additional Criteria:

Test Report Search Results

There are 4 records that match your criteria.

Record Number	Report Number	Surface Preparation	System Identification	Generic Coatings System Description	Substrate Type	Spray Solution Chemistry	Test Objective	Radiation Dose	Peak Temp
<u>133</u>	Belzona 3121	SSPC-SP 11	Belzona 3121	Ероху	Carbon Steel	Other	Maintenance	1.00E+07	170
<u>134</u>	Belzona 1111	SSPC-SP 10	Belzona 1111	Ероху	Steel	De-ionized Water	Maintenance	1.00E+09	340
<u>135</u>	Belzona 1221	SSPC-SP 10	Belzona 1221	Ероху	Steel	De-ionized Water	Maintenance	1.00E+09	340
<u>136</u>	Belzona 1391	SSPC-SP 10	Belzona 1391	Ероху	Steel	De-ionized Water	Maintenance	1.00E+09	340

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Select the Record Number to download the PDF version of this document. If the Record Number is not displayed as a link, there is currently no PDF version associated with the record.

Record Number:

134

Report Date:

10/20/1994

Vendor Test Report Number:

Belzona 1111

Peak Temp:

340

System Identification:

Belzona 1111

Generic Coatings System Description:

Substrate Type:

Steel

Surface Preparation:

SSPC-SP 10

Spray Solution Chemistry:

De-ionized Water

Test Objective:

Maintenance

Radiation Dose:

1.00E+09

Notes:

All samples were heat aged at 180 degrees F for fifteen hours.

Test Report Submitted By:

Kevin McGinley (305-594-4994)

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Record Number:

135

Report Date:

10/20/1994

Vendor Test Report Number:

Belzona 1221

Peak Temp:

340

System Identification:

Belzona 1221

Generic Coatings System Description: Epoxy

Substrate Type:

Steel

Surface Preparation:

SSPC-SP 10

Spray Solution Chemistry:

De-ionized Water

Test Objective:

Maintenance

Radiation Dose:

1.00E+09

Notes:

All samples were heat aged at 180 degrees F for fifteen hours.

Test Report Submitted By:

Kevin McGinley (305-594-4994)

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Record Number:

136

Report Date:

10/20/1994

Vendor Test Report Number:

Generic Coatings System Description:

Belzona 1391

Peak Temp:

340

System Identification:

Belzona 1391

Epoxy Steel

Substrate Type:
Surface Preparation:

SSPC-SP 10

Spray Solution Chemistry:

De-ionized Water

Test Objective:

Maintenance

Radiation Dose:

1.00E+09

Notes:

All samples were heat aged at 180 degrees F for fifteen hours.

Test Report Submitted By:

Kevin McGinley (305-594-4994)

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Record Number:

133

Report Date:

2/21/1994

Vendor Test Report

Number:

Belzona 3121

Peak Temp:

170

System Identification:

Belzona 3121

Generic Coatings System

Description:

Ероху

Substrate Type:

Carbon Steel

Surface Preparation:

SSPC-SP 11

Spray Solution Chemistry:

Other

Test Objective:

Maintenance

Radiation Dose:

1.00E+07

Notes:

Both Concrete and Steel samples. Concrete samples coated with Carboline

195. Steel samples were bare.

Test Report Submitted By:

Kevin McGinley (305-594-4994)

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