

Test Data

Product Overview

Submittal Year: 2018  
 NTPEP Number: CCC-2018-02-002  
 Manufacturer Name: Vexcon Chemicals, Inc.  
 Product Name: Certi-Vex Envio Cure White 500

Test Data

Summary

Release Status: **Restricted**

Additional Documentation

Report Title

Document

Currently no reports are available.

AASHTO M 148 - Visual Inspection

	Unit	Result
Color		White
Consistency (Acceptable/Unacceptable)		OK
Condition of film at 7 days (Acceptable/Unacceptable)		OK
Deleterious Reaction with Concrete (Yes/No)		None
Drying Time Test	Hrs:Mins	1:30

AASHTO T 155 - Testing Parameters

	Unit	Testing Parameters
Method of application		Spray
Rate of application	l/m <sup>2</sup>	0.2

AASHTO T 155 - Physical Testing

	Unit	Rep1	Rep2	Rep3	Average
Density	kg/m <sup>3</sup>				1078
Moisture Loss @ 24 Hours	kg/m <sup>2</sup>	0.19	0.25	0.22	0.22
Moisture Loss @ 72 Hours	kg/m <sup>2</sup>	0.31	0.41	0.35	0.36
Reflectance Test (ASTM E 1347) [using CIE D65/2°]		69.3	68.5	72.34	70
Long-Term Settling Test (MNDOT Test Procedure (72 hrs))	ml				2
Nonvolatile Content Test (ASTM D 1644)	%	24.96	24.9	24.95	24.94
Flash Point Test (ASTM D 93)	F				>212

FTIR Spectrum

Document

[NTPEP CCC-2018-02-002.pdf](#)

## Attached Documents

### Document Type

### Documents

Technical Literature

CC101 Certi-Vex Envio Cure White 500 - DS.pdf

SDS

CC101 Certi-Vex Envio Cure White-SDS (GHS).pdf

Product Certification with Manufacturers Specification

Certificate of Quality - Certi-Vex Envio Cure White 500.pdf

IR Scan

Certi-Vex Envio Cure White 500 IR Scan.pdf

Install Instructions

CC101 Certi-Vex Envio Cure White 500 (GHS) - Label.pdf

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### Infrared Document

DOCUMENT

[NTPEP CCC-2018-02-002.pdf](#)

