TRAFFIC PAINT TEST REPORT

Project No.: EA16335

wood.

Attn: Rishi Adhikari, P.Eng.

To: Alberta Transportation
Technical Standards Branch
2nd Floor, Twin Atria Building
4999 - 98 Ave
Edmonton, AB T6B 2X3

Distribution Addressee: Wood Environment & Infrastructure Solutions

5671 - 70 Street
Edmonton, AB
Canada T6B 3P6
Tel +1 (780) 436-2152

Fax +1 (780) 377-3599

Fo	Formulation: White Acetone 986061		upplier:	ENNIS							
White A			Tests R	equired							-
Lab Sample Number	Batch Number	Relative Density	Viscosity	Non- Volatile Content	Pigment Content	Date Sampled	Date Received			Applicator and Location	
	2019	(25/25°C)	(Krebs)	(%)	(%)	2019	2019	2019			
B1	CPP1810W1713	1.494	91.2*	75.9	58.6*	May-11	May-17	Jun-3	Lahrmann Hwy 40:10 to 12		
B3	CPP1810W1713	1.483	84.5	75.8	58.4*	May-14	May-23	Jun-3	Line King Hwy 2:04		
										1,2,311,10,10	***************************************
			Toleranc	e Limits				· · · · · · · · · · · · · · · · · · ·			
	986061	n/a	n/a	n/a	n/a						
Tole	Tolerance Limits			± 2%	± 2%					***************************************	
			± 5	absolute	absolute						
U	Upper Limit		90	76.0	57.5						
L	ower Limit	1.35	75	71.0	52.0				•		

Note: White Paint Formulation 986061 - , batch number - CPP1810W1806, did not match submitted manufacturer's samples.

* Indicates result outside tolerance limits.

Test not Required by AT

PER

3/Jun/19

Reviewed By:

Reporting of these results constitutes a testing service only.

Engineering Interpretation or evaluation of the test results is provided only on written request.

TRAFFIC PAINT TEST REPORT

Project No.: EA16335



Attn: Rishi Adhikari, P.Eng.

To: Alberta Transportation Technical Standards Branch 2nd Floor, Twin Atria Building 4999 - 98 Ave Edmonton, AB T6B 2X3

Distribution Addressee: Wood Environment & Infrastructure Solutions

5671 - 70 Street

Edmonton, AB

Canada T6B 3P6

Tel +1 (780) 436-2152

Fax +1 (780) 377-3599

Formulation:		S	upplier:	ENNIS					
White	White Acetone 986061		Tests R	equired					
Lab Sample Number	Batch Number 2019	Relative Density (25/25°C)	Viscosity (Krebs)	Non- Volatile Content (%)	Pigment Content	Date Sampled 2019	Date Received 2019	,	Applicator and Location
B133	CPP1903W0193	1.458	86.4	75.0	(%) 54.9	Jun-9	Sep-3	2019 Sep-6	Contract No: 12990 (flatiron construction)
							0000	Ооро	Simulative recommendation,
			Toleranc	e Limits					
	986061	n/a	n/a	n/a	n/a				
Tole	Tolerance Limits			± 2%	± 2%				
			± 5	absolute	absolute				
U	Upper Limit		90	76.0	57.5				
L	Lower Limit		75	71.0	52.0				

Note: White Paint Formulation 986061 - , batch number - CPP1810W1806, did not match submitted manufacturer's samples.

* Indicates result outside tolerance limits.

Test not Required by AT

6/Sep/19

Reviewed By:

Reporting of these results constitutes a testing service only.

Engineering Interpretation or evaluation of the test results is provided only on written request.

TRAFFIC PAINT TEST REPORT

Project No.: EA16335

wood.

Attn: Rishi Adhikari, P.Eng.

To: Alberta Transportation
Technical Standards Branch
2nd Floor, Twin Atria Building
4999 - 98 Ave
Edmonton, AB T6B 2X3

Distribution Addressee: Wood Environment & Infrastructure Solutions

5671 - 70 Street Edmonton, AB Canada T6B 3P6

Tel +1 (780) 436-2152

Fax +1 (780) 377-3599

Formulation: White Acetone 986061		S	Supplier:	ENNIS						
		Tests Required								
Lab Sample Number	Batch Number 2019	Relative Density (25/25°C)	Viscosity (Krebs)	Non- Volatile Content (%)	Pigment Content (%)	Date Sampled 2019	Date Received 2019	Date Reported 2019	Applicator and Location	
B175	CPP1910W1431	1.400	81.2	71.4	54.5	Nov-1	Nov-6		Lafrentz Hwy 625 & Hwy 21	
			Toleranc	e Limits						
	986061	n/a	n/a	n/a	n/a					
Tole	Tolerance Limits			± 2%	± 2%					
		± 0.05	± 5	absolute	absolute					
U	Upper Limit		90	76.0	57.5					
L	Lower Limit		75	71.0	52.0					

Note:

* Indicates result outside tolerance limits.

Test not Required by AT

PER

8/Nov/19

Reviewed By:

Reporting of these results constitutes a testing service only.

Engineering Interpretation or evaluation of the test results is provided only on written request.