Project No.: EA16450



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: Amec Foster Wheeler Environment & Infrastructure

5671 - 70 Street Edmonton, AB Canada T6B 3P6 Tel +1 (780) 436-2152 Fax +1 (780) 377-3599

Formulation:		Supplier:			Sherwin Willian						
Yellow WB TM1252			Tests R	equired							
Lab	Batch	Relative	Viscosity	Non-	Pigment	Dry to	Date	Date	Applicator and Location		
Sample	Number	Density		Volatile	Content	Touch	Sampled	Received			
Number				Content							
	2022	(25/25°C)	(Krebs)	(%)	(%)		2022	2022			
B26	DM0662HY	1.619	80.3	77.6	59.3	3.7	Jun-27	Jul-9	Ledcor Alberta limited (kody) Hwy 733 : 2(Twp. Rd. 742-Twp Rd. 724) CMA 504		
	TM1252		Toleranc	e Limits					8		
		1.644	76.6	78.5	60.3						
Tolerance Limits				± 2%	± 2%						
		± 0.05	± 5	absolute	absolute						
Ų	Upper Limit		81.6	80.5	62.3						
L	Lower Limit		71.6	76.5	58.3						

* Indicates result outside tolerance limits.

Test not Required by AT

PER:

Jul-18 DATE

Reviewed By:

Project No.: EA16450



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: Amec Foster Wheeler Environment & Infrastructure

5671 - 70 Street Edmonton, AB Canada T6B 3P6 Tel +1 (780) 436-2152 Fax +1 (780) 377-3599

Fo	Formulation:		Supplier:			Sherwin Willian						
Yellow	Yellow WB TM1252		Tests R	equired								
Lab	Batch	Relative	Viscosity	Non-	Pigment	Dry to	Date	Date	Applicator and Location			
Sample	Number	Density		Volatile	Content	Touch	Sampled	Received				
Number				Content								
	2022	(25/25°C)	(Krebs)	(%)	(%)		2022	2022				
B40	DM1322HS	1.601	77.4	77.2	58.2	3.5	Jul-12	Jul-18	Ledcor Hwy 16 WB Samper D. Farr 780-712-3372			
	 TM1252		Toleranc	e Limits								
		1.644	76.6	78.5	60.3							
Tole	Tolerance Limits			± 2%	± 2%							
			± 5	absolute	absolute							
L	Upper Limit		81.6	80.5	62.3							
	Lower Limit		71.6	76.5	58.3							

* Indicates result outside tolerance limits.

Test not Required by AT

PER:

Aug-15

Reviewed By:

Project No.: EA16450



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: Amec Foster Wheeler Environment & Infrastructure

5671 - 70 Street Edmonton, AB Canada T6B 3P6 Tel +1 (780) 436-2152 Fax +1 (780) 377-3599

Formulation:		Supplier:		Sherwin William							
Yellow	Yellow WB TM1252		Tests R	equired							
Lab	Batch	Relative	Viscosity	Non-	Pigment	Dry to	Date	Date	Applicator and Location		
Sample	Number	Density		Volatile	Content	Touch	Sampled	Received			
Number				Content							
	2022	(25/25°C)	(Krebs)	(%)	(%)		2022	2022			
B60	DM0602PW	1.621	75.2	76.1*	57.5*	3.7	Jul-11	Aug-3	Ledcor Carrot Creek Tower Rd /16 Sampled By D. Farr 780-712-3372		
	TM1252		Toleranc	e Limits							
		1.644	76.6	78.5	60.3						
Tole	Tolerance Limits			± 2%	± 2%						
			± 5	absolute	absolute						
L	Upper Limit		81.6	80.5	62.3						
Lower Limit		1.594	71.6	76.5	58.3						

* Indicates result outside tolerance limits.

Test not Required by AT

PER:

Sep-12 DATE

Reviewed By:

Project No. EA16450

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: WSP E&I Canada Limited 5671 - 70 Street Edmonton, AB

Canada T6B 3P6 Tel +1 (780) 436-2152

Fax +1 (780) 377-3599

Formulation:		Supplier:			Sherwin William					
Yellow	Yellow WB TM1252		Tests R	equired						
Lab	Batch	Relative	Viscosity	Non-	Pigment	Dry to	Date	Date	Applicator and Location	
Sample	Number	Density		Volatile	Content	Touch	Sampled	Received		
Number				Content						
	2022	(25/25°C)	(Krebs)	(%)	(%)		2022	2022		
B140	DM1962ZA	1.635	76.2	78.3	60.8	3.5	N/A	Nov-1	Con# 19281 PM Tom Kraus 780-219-9273	
-	TM1252		Toleranc	e Limits						
		1.644	76.6	78.5	60.3					
Tole	Tolerance Limits			± 2%	± 2%					
			± 5	absolute	absolute					
U	Upper Limit		81.6	80.5	62.3					
L	Lower Limit		71.6	76.5	58.3					

* Indicates result outside tolerance limits.

Test not Required by AT

PER:

Nov-22

Reviewed By: