TRAFFIC PAINT TEST REPORT

Project No.: 16450

115

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

Formulation: White KW-29		Supplier:		ISP					
			Tests R	equired					
Lab	Batch	Relative	Viscosity	Non-	Pigment	Dry to	Date	Date	Applicator and Location
Sample	Number	Density		Volatile	Content	Traffic	Sampled	Received	
Number				Content					
	2025	(25/25°C)	(Krebs)	(%)	(%)		2025	2025	
B17	P-7	1.604*	79.0	77.2	61.5	10.5	Jun-14	Jun-17	AAA Hwy 609:02 Con#23732
		walkuts'.	Toleranc	e Limits		et		1	
2023	KW-29	1.676	76.2	78.6	61.7	9.1			
Tolerance Limits				± 2%	± 2%				
		± 0.05	± 5	absolute	absolute				
Upper Limit		1.726	81.2	80.6	63.7	20 max.	1		
Lower Limit		1.626	71.2	76.6	59.7	N/A			

* Indicates result outside tolerance lin	nits.	111	6	_
***************************************	PER:		-1	2-Jul-25
	Reviewed By:	W		DATE
		/	\sim	

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.: 16450

asb

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 Canada Inc 5671 - 70 Street Ed™onton, AB Canada T6B 3P6 Tel +1 (780) 818-5351 Tel +1 (780) 818-5355

Formulation: White KW-29		Supplier:		ISP					
			Tests R	equired					
Lab	Batch	Relative	Viscosity	Non-	Pigment	Dry to	Date	Date	Applicator and Location
Sample	Number	Density		Volatile	Content	Traffic	Sampled	Received	
Number				Content					
	2025	(25/25°C)	(Krebs)	(%)	(%)		2025	2025	
B43	P-251	1.670	77.2	77.8	61.8	9.8	Jul-4	Jul-16	AAA Hwy 88:04 from Km 0,000 to Km 20:070 Con# 24539
		lact -	Toleranc	e Limits		L sin	enET		ment and a second of the secon
2023	KW-29	1.676	76.2	78.6	61.7	9.1			
Tole	Tolerance Limits			± 2%	± 2%				
		± 0.05	± 5	absolute	absolute				
Upper Limit		1.726	81.2	80.6	63.7	20 max.			
Lower Limit		1.626	71.2	76.6	59.7	N/A			

*	Indicates result outside tolerance limits.
	Test not Required by AT

PER: ____

22-Jul-25 DATE

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.