

Mountain States Asphalt Certificate of Analysis

205 s Emerald Rd Tooele, UT 84074

Product CQS-1P SLR	Sample ID:	July	Date	7/31/2024
Test	Temp	Method	Specification	Result
Residue, %		T 59 mod a	65 min	66.3%
Saybolt Furol Viscosity, s*	25°C	T 59	20-100	47.0
Sieve test, %*		T 59	.1 max	0.000
Particle Charge*		T 59	Pos	+
Distillation Residue				
Penetration	25°C	T 49	70-120	74
Softening Point, °C		T53	55 min	61.6
Elastic Recovery*	25°C	T 301 mod b	65 min	75

^{*}Result from subcontractor

Notes: This sample complied with the requirments of UDOT Section 02735S - Microsurfacing Table 3 This product contains a minimum 3% natural laytex polymer

The product comains a minimum cyc natural is

Tested By:

Jameson Hulse, Binder Tech

Reviewed By:

Gene Chrisenbery, Vice President