Product Acceptance Criteria can be found on MaineDOT's website under: Doing Business, Bid Opportunities, QPL Information, Submittals, and Recertifications.

MaineDOT ID:	ME-97	Product Name:	Super Slick	Manufacturer:	Arrow-Magnolia Internaltional Inc.
Recertification Due:	5/26/2026	DataMine No(s):	ARA-2019-04-002	Flashpoint (F):	430
pH:	7.4	Dilution:	10:1		
MaineDOT ID:	ME-107	Product Name:	GreenGuard	Manufacturer:	BG Chemical
Recertification Due:	1/16/2027	DataMine No(s):	ARA-2022-01-001	Flashpoint (F):	400
pH:	7.1	Dilution:	10:1		
MaineDOT ID:	ME-1747	Product Name:	BA 30	Manufacturer:	Chemtek, Inc.
Recertification Due:	2/9/2028	DataMine No(s):	ARA-2022-01-009	Flashpoint (F):	210
pH:	7.9	Dilution:	RTU		
MaineDOT ID:	ME-2844	Product Name:	NoTrax	Manufacturer:	Chemtek, Inc.
Recertification Due:	12/10/2029	DataMine No(s):	ARA-2024-01-008	Flashpoint (F):	225
pH:	6.5	Dilution:	None		
MaineDOT ID:	ME-2843	Product Name:	PavePro Blue	Manufacturer:	Chemtek, Inc.
Recertification Due:	12/10/2029	DataMine No(s):	ARA-2024-01-006	Flashpoint (F):	225
pH:	6.3	Dilution:	RTU		
MaineDOT ID:	ME-95	Product Name:	357 (For Compaction Equipment ONLY)	Manufacturer:	Chemtek, Inc.
Recertification Due:	4/1/2025	DataMine No(s):	ARA 2018-03-003	Flashpoint (F):	200
pH:	7.8	Dilution:	Ready to Use		
MaineDOT ID:	ME-1815	Product Name:	AR-92	Manufacturer:	Emulso Corporation
Recertification Due:	2/5/2029	DataMine No(s):	ARA-2023-01-009	Flashpoint (F):	225
pH:	8.4	Dilution:	1:40		

Page 1 of 3

ALL products added to our QPL require re-certification five years from the initial date of prequalification and every five years thereafter to remain on the QPL. Any product that is more than 45 days past the recertification due date may be removed from the QPL without notification.

MaineDOT ID: Recertification Due: pH:	ME-113 9/15/2026 6.5	Product Name: DataMine No(s): Dilution:	Popcorn Buster ARA-2020-01-002 10:1	Manufacturer: Flashpoint (F):	KT Chemicals 230
MaineDOT ID: Recertification Due:	ME-92 11/5/2029	Product Name: DataMine No(s):	Lube-Tech Endurance HD ARA-2019-02-001	Manufacturer: Flashpoint (F):	Lubrication Technologies Inc 440
pH:	3.9	Dilution:	Maximum 10:1		
MaineDOT ID: Recertification Due: pH:	ME-94 4/2/2030 8.8-11	Product Name: DataMine No(s): Dilution:	ReleaseME ARA ARA-2024-01-014 Minimum 10:1	Manufacturer: Flashpoint (F):	Maine Standard Biofuels, Inc. 225
MaineDOT ID: Recertification Due: pH:	ME-1771 7/23/2029 9.0	Product Name: DataMine No(s): Dilution:	Super Slider ARA-2020-01-017 1:10	Manufacturer: Flashpoint (F):	Meyer Laboratory, Inc. 275
MaineDOT ID: Recertification Due: pH:	ME-1794 8/3/2028 4-5	Product Name: DataMine No(s): Dilution:	TackSolv ARA-2023-01-003 30:1	Manufacturer: Flashpoint (F):	SoySolv Biosolvents 500
MaineDOT ID: Recertification Due: pH:	ME-89 1/9/2029 7.5 - 9.0	Product Name: DataMine No(s): Dilution:	Tec-Shield RTU ARA-2018-04-007 Ready to Use	Manufacturer: Flashpoint (F):	Tec-Team Industries, Inc. 212
MaineDOT ID:	ME-2869	Product Name:	Zep Pinnacle Asphalt Release Agent	Manufacturer:	Zep Manufacturing Company
Recertification Due: pH:	6/17/2030 11.0	DataMine No(s): Dilution:	ARA-2025-01-003 5:1	Flashpoint (F):	225

Page 2 of 3

ALL products added to our QPL require re-certification five years from the initial date of prequalification and every five years thereafter to remain on the QPL. Any product that is more than 45 days past the recertification due date may be removed from the QPL without notification.

Product Acceptance Criteria can be found on MaineDOT's website under: Doing Business, Bid Opportunities, QPL Information, Submittals, and Recertifications.

MaineDOT ID:	ME-88	Product Name:	BMF Asphalt Release Agent	Manufacturer:	Zep, Inc.
Recertification Due:	2/9/2028	DataMine No(s):	ARA-2024-01-011	Flashpoint (F):	225
pH:	9.1	Dilution:	5:1		
MaineDOT ID:	ME-1876	Product Name:	Pinnacle ARA	Manufacturer:	Zep, Inc.
Recertification Due:	5/7/2029	DataMine No(s):	ARA-2024-01-010	Flashpoint (F):	225
pH:	8.8	Dilution:	5:1		
MaineDOT ID:	ME-117	Product Name:	No. 1 Asphalt Release Agent	Manufacturer:	Zep, Inc.
Recertification Due:	2/9/2028	DataMine No(s):	ARA-2024-01-009	Flashpoint (F):	225
pH:	8.9	Dilution:	5:1		