

Asphalt Cements (Specification 5.7 Supply of Asphalt ASPH-1, ASPH-2, ASPH-3, AASHTO M320)

| Producers | Asphalt Grades ¹ |
|--|---|
| Cenovus (formerly Husky) (Lloydminster, SK) | 80-100A (PG 64-25), 120-150A (PG 58-31), 200-300A (PG 52-34), 300-400A (PG 46-37), PG 46-34, PG 52-34, PG 58-28, |
| | PG 58-34, PG 58-37, PG 64-28, PG 64-34, PG 64-40, PG 64-37, PG 70-28, PG 76-28 |
| Imperial (Edmonton, AB) | 80-100A, 120-150A, 200-300A, 300-400A |
| | PG 46-34, PG 52-34, PG 58-28 |
| Calumet Montana Refining (Great Falls, | 120-150A, 150-200A, 200-300A, |
| Montana) | PG 52-34, PG 58-28, PG 58-34 PG 64-28, PG 64-34, PG 70-28 |
| Moose Jaw Refining (Moose Jaw, SK) | 150-200A, 200-300A, PG 58-34 |
| Terminal Suppliers | Asphalt Grades |
| McAsphalt Industries Ltd. (Acheson, Calgary, Clairmont, Shepard, Sturgeon Industrial Park, AB; Macklin, SK) | Remarket grades from approved Producers plus: PG 52-37, PG 58-34, PG 58-37, PG 58-40, PG 64-28, PG 64-34, PG 64-37, PG 70-28, PG 70-31, PG 76-28 |
| Lafarge Asphalt Technologies (Clover Bar, AB) | Remarket grades from approved Producers plus: PG 46-34, PG 52- 34 PG 58-28, PG 58-34, PG 64-34, PG 64-28 |
| Cenovus (formerly Husky/Pounder Emulsions) | Remarket grades from approved Producers plus: PG 64-40 |
| Western Asphalt Products (Bruderheim, AB) | PG 52-34, PG 58-28, PG 64-22 |

Note ¹- Since 2013 all paving grade asphalts are to be Performance Grade (PG)

Producers – Refineries which product asphalt products

Terminal Suppliers – A non-refiner that supplies grades obtained from approved Producers. Also, may have the ability to produce engineered asphalts through polymer or chemical modification. Terminal Suppliers may also supply the following "straight run" asphalts if obtained from an approved Producer – PG 58-28, PG 52-34 and PG 46-34.

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Classification: Public



Emulsified Asphalt

Anionic (Specification 5.7 Supply of Asphalt ASPH-7)

| Producers | Asphalt Type |
|--|--|
| McAsphalt | RS-1, RS-2, MS-1, SS-1, SS-1H, HP-200P |
| Cenovus (formerly Husky/Pounder Emulsions) | RS-1, RS-2, MS-1, SS-1, SS-1H |
| Western Asphalt Products | SS-1, SS-1H, HF-150P, MS-1, |

Cationic (Specification 5.7 Supply of Asphalt ASPH-8)

| Producers | Asphalt Type |
|--|---|
| McAsphalt | RS-1K, CSS-1, CRS-2, CRS-2P, QS-Kh, CQS-1H, CQS-1HP |
| Cenovus (formerly Husky/Pounder Emulsions) | RS-1K, CRS-2, CRS-2P, CQS-1H, CQS-1HP |
| Western Asphalt Products | CRS-2, CRS-2P, CQS-1HP, CSS-1H, CQF-1H |

High Float (Specification 5.7 Supply of Asphalt ASPH-9)

| Producers | Asphalt Type |
|--|-------------------------------------|
| McAsphalt | HF-100S, HF-150S, HF-250S, HF-350S, |
| | HF-300M, HF-500M, HF-1000M |
| Cenovus (formerly Husky/Pounder Emulsions) | HF-100S, HF-150S, HF-250S, HF-350S, |
| | HF-500M, HF-1000M |
| Western Asphalt Products | HF-150S, HF-250S, |

Primers (Specification 5.7 Supply of Asphalt ASPH-10)

| Producers | Asphalt Type |
|-----------|--------------|
| McAsphalt | SEP-1, SEP-2 |

Proprietary Primers and Tack Coats

| Producers | Asphalt Type |
|--|------------------------------------|
| Cenovus (formerly Husky/Pounder Emulsions) | EAP-2 Prime, TackMax |
| McAsphalt | Colasphalt Prime & Colasphalt Tack |

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Classification: Public



Proprietary Spray Patch

| Producers | Asphalt Type |
|--|--------------|
| Cenovus (formerly Husky/Pounder Emulsions) | WSPE-1 |
| McAsphalt | CSPE-1 |
| Western Asphalt Products | WSPE-1 |

Liquid Asphalt

Slow Curing (Specification 5.7 Supply of Asphalt ASPH-4)

| Producers | Asphalt Type |
|--------------------------|--------------------------------|
| Cenovus (formerly Husky) | SC-70, SC-250, SC-800, SC-3000 |
| Imperial | SC-70, SC-250, SC-800, SC-3000 |
| Moose Jaw | SC-70, SC-250, SC-800, SC-3000 |
| Western Asphalt Products | SC-250, SC-3000 |

Medium Curing (Specification 5.7 Supply of Asphalt ASPH-5)

| Producers | Asphalt Type |
|--------------------------|------------------------------|
| Cenovus (formerly Husky) | MC-30, MC-70, MC-250, MC-800 |
| Imperial | MC-30, MC-70, MC-250, MC-800 |
| Moose Jaw | MC-30, MC-70, MC-250, MC-800 |

Rapid Curing (Specification 5.7 Supply of Asphalt ASPH-6)

| Producers | Asphalt Type |
|-----------|----------------------|
| Imperial | RC-30, RC-70, RC-250 |
| Moose Jaw | RC-30, RC-70, RC-250 |

Cold Pour Rubber Filled Crack Sealant (Specification 5.7 Supply of Asphalt ASPH-12)

| Producers | Asphalt Type |
|--|--------------|
| Cenovus (formerly Husky/Pounder Emulsions) | EC 101 |
| McAsphalt | EC 101 |
| Western Asphalt Products | EC 101 |

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Classification: Public



Warm Mix Asphalt (WMA) – Additives (Also Known as Compaction Aids)

REVIEWED PRODUCTS

- Cecabase RT¹
- Sasobit
- Evotherm¹
- ZycoTherm EZ¹
- Zyco Therm¹
- Zyco Therm SP¹
- Zyco Therm SP2¹

- Rediset WMX¹
- Rediset LQ
- Sonnewarm
- CWM¹
- Chemoran CWM-P¹
- Warm Grip N1¹
- Anova 1501 WMA³

Notes:

- 1 A chemical WMA additive which claims to have asphalt anti-strip properties.
- 2 Plant based foaming systems using water injection are not listed here. The Department expectation is that these WMA systems will be properly designed, installed, calibrated and operated according to the manufacturers' recommendations and industry best practices.
- 3. Bio-based product

Liquid Anti-Strip Additives

REVIEWED PRODUCTS

Group A

- Redicote C 2914
- AD Here 77-00
- AD-Here LOF
- MORLIFE 5000
- Pavegrip
- Pave Bond Lite
- Cargill Anova 1400 & 1410
- KO-here AS-700
- Novagrip 975, 1016, 1212
- Innovalt W
- Kao Gripper X2
- Anova 1501 WMA³
- Chemoran CWM-P
- Evotherm

Group B

- Zyco Therm EZ
- Zyco Therm
- Zyco Therm SP
- Zyco Therm SP2

Notes:

- 1- Group A dosage rates are typically within the range of 0.3% to 0.5% by weight of binder.
- 2- Group B dosage rates are typically within the range of 0.05% to 0.2% by weight of binder.
- 3- Bio-based product.

June 28, 2024 Classification: Public



Asphalt Rejuvenating Agents

| REVIEWED PRODUCTS | |
|---|--|
| Cargill Anova Asphalt Rejuvenator | |
| Notes: Typically added to asphalt mixes containing RAS (asphalt shingles) or high RAP (reclaim asphalt) content. | |

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