



M1802

Replacing M1155 and some M1144 applications, M1802 is a new medium friction compound specifically developed for track day, circuit, rally and historic racing.

Encompassing an average friction of 0.43 μ M1802 offers the controllability and positive feel of M1155 while the new thermal underlayer increases high temperature performance and longevity.

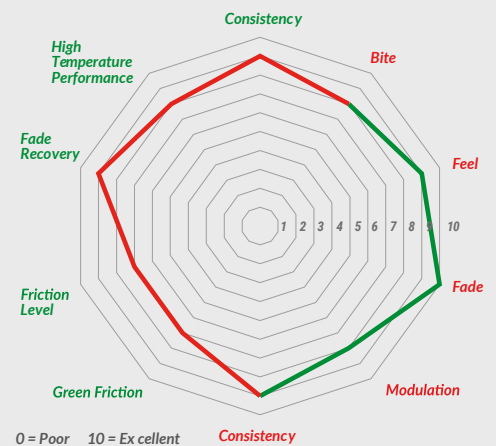
M1802 is also Eco friendly to Euro 4 standard, with no copper or other rare earth resources. It also takes less energy to manufacture.

Typical applications include:

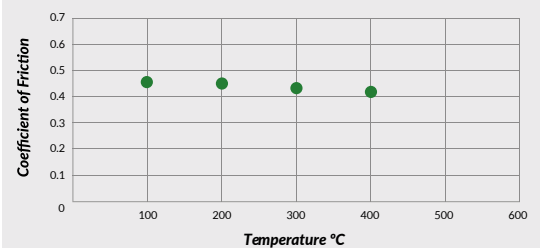
- **Pure track day cars utilising OEM brake calipers**
- **Small to medium weight race cars**
- **Loose surface rally**
- **Low grip historic vehicles**
- **Lightweight single seaters**
- **Hillclimb and sprints**
- **Off Road vehicles**
- **Drifting**
- **Karting**

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- Driver Feedback
- Dyno Data



Friction vs Temperature



Note: The test and design data given has been selected from standard TMD Friction tests and indicates average results. TMD Friction accept no responsibility for the manner in which this specification is applied.

