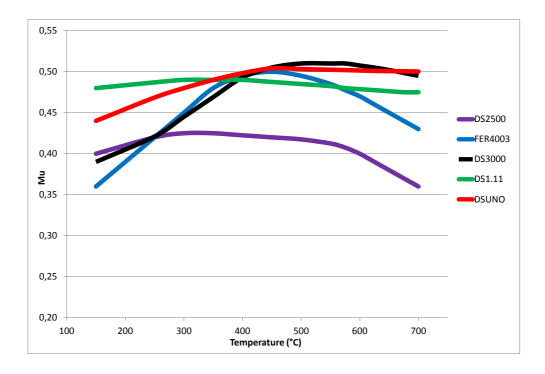
# RACING

# **EN FERODO RACING COMPOUNDS**



#### **DS1.11**

- Heavy duty endurance material
- Applications touring car, GT, single seat
- Average friction coefficient 0.46 over working temperature range of 200°-700°C
- Long life
- Very kind to discs

# **DS2500**

- Track day & light race use for all vehicle types
- Road style refinement but with race material ability to withstand heat with respect to life and μ
- Average friction coefficient of 0.42 over working temperature range of 20°-500°C

### **DSUNO**

- Heavy duty semi-endurance material
- Applications touring car, GT, single seat, rally
- Average friction coefficient 0.48 over working temperature range of 200°-700°C
- Very controllable torque output
- Very kind to discs
- Long life

# **DS3000**

- Heavy duty all-round material choice
- Multiple applications touring car, rally, single seat
- Average friction coefficient 0.48 over working temperature range of 200°-650°C

#### **FER4003**

- Light/medium duty race material specifically for Formula cars
- Applications Formula cars, occasional rally
- Average friction coefficient 0.46 over working temperature range of 200°-450°C
- Very short bedding time
- Excellent bite
- Low drag & Excellent release
- Offers control to avoid wheel lock when downforce reduces

