

**Racing Lubricant  
100% Synthèse**

### CONSEILS D'UTILISATIONS

Specially developed for NISSAN 2.0L, 2.5L, 2.6L Turbocharged engines, SR20DET, RB20DET, RB25DET and RB26DETT with or without NOS (Nitrous Oxide System) fitted on NISSAN 180SX, 200SX, 240SX Silvia S13, S14, S15, Pulsar GTI-R N14, Bluebird U13, U14, NISMO 270R, Skyline 2000GTS-R, HR31, GT-R R32, GTR-R R33, GT-R R34, and requiring outstanding oil film resistance at very high temperature.

Engine producing medium to high fuel dilution in the oil.

Other applications: Racing car, Drifting car, Tuning car, Check with engine tuner before use.

### PERFORMANCES

NORMES

API SL

Double Ester Technology: maximum oil film resistance, balanced polarity, resistance at very high temperature.

High performance lubricant designed to offer outstanding protection to NISSAN and NISMO supercharged engines with high power and very high torque output even when fitted with NOS ( Nitrous Oxide System).

No oil film breaking. 0% shear loss : Stable oil pressure whatever using conditions.

High HTHS (High Temperature High Shear) viscosity together with improved additives ensures consistent oil film and excellent anti-coking performance for improved lubrication of turbine bearings in turbochargers.

15W-50 grade is able to absorb fuel dilution in the oil and maintains high oil pressure. Engine can run at very high temperature.

### RECOMMANDATIONS

Oil change : 1865 Miles / 3000 Kms.

Do not mix with others lubricants.

This product is not covered by any NISSAN Motor Company warranty.

**MOTUL****NISMO COMPETITION 2193E 5W40****Racing Lubricant  
100% Synthèse****PROPRIÉTÉS**

Grade de viscosité	SAE J 300	15W-50
Densité à 20°C (68°F)	ASTM D1298	
Viscosité à 40°C (104°F)	ASTM D445	mm <sup>2</sup> /s
Viscosité à 100°C (212°F)	ASTM D445	mm <sup>2</sup> /s
Viscosité HTHS à 150°C (302°F)	ASTM D4741	mPa.s
Point d'écoulement	ASTM D97	°C / °F
Point éclair	ASTM D92	°C / °F
TBN	ASTM D2896	mg KOH/g

Nous nous réservons le droit de modifier les caractéristiques générales de nos produits pour faire bénéficier notre clientèle de l'évolution de la technique.

Les spécifications de nos produits ne sont définitives qu'à compter de la commande laquelle est soumise à nos conditions générales de vente et de garantie.