

## RED LINE 20WT DRAG RACE OIL (5W20)



TYPICAL PROPERTIES:

Viscosity Index

Pour Point, °C

Pour Point, °F

Zinc, avg PPM

Phosphorus, avg PPM

CCS Viscosity, Poise, @ °C

- Consistent wear and operation in drag racing classes like Stock and Super Stock (many switch to 5WT for Class Racing)
- Popular for qualifying in stock car engines

5W20

7.6

44

139

30@-25°C

-50

-58 2250

2000

6

- Used by many top engine builders in Spec Miata and other low-power road race engines
- Provides more power and better wear in Four-Cycle karting engines like Yamaha/Burris F200, Briggs Animal and World Formula, Honda GX 160 and GX 200, Kohler, Techmseh and Clones

## SAE Viscosity Grade Vis @ 100°C, cSt Vis @ 40°C, cSt

## PACKAGE SIZES:

10204 - 20WT Race Oil (5W20) - quart 10205 - 20WT Race Oil (5W20) - 1 gallon 10206 - 20WT Race Oil (5W20) - 5 gallon 10208 - 20WT Race Oil (5W20) - 55 gallon

## ABOUT RED LINE MOTOR OIL FOR RACING

NOACK Evaporation Loss, 1hr @ 482°F (250°C), %

- Reformulated for improved frictional properties
- Special detergents for improved lubricity and less detonation
- Polyol ester base stocks provide more stability and film strength when exposed to excess fuel dilution
- Each of these products has no less than 2200ppm of zinc and phosphorus for antiwear
- Each race oil product is a multi-grade, offering 2-4% more power than oil of a similar viscosity 20WT is a 5W20, 30WT is a 10W30, 40WT is a 15W40 and 50WT is a 15W50
- Improved protection at startup, lower oil temp and cleanliness
- Remember to change these oils more frequently than regular motor oils

For health safety information, please refer to the Safety Data Sheet at REDLINEOIL.COM