

Race Technical Data

0W-20 Advanced Racing Development Project Racing Engine Oil

Special formulation, racing only 4-stroke engine oil using Electrosyntec Technology.

Silkolene 0W-20 Advanced Development Project engine oil is an entirely new concept in competition lubrication. Racing engines lose power due to oil drag and friction. This maximum power 0W-20 is a unique low viscosity synthetic which cuts oil drag yet maintains a tough low-wear film on highly stressed components. Specially researched friction modifier chemistry depends upon Electrostatic Adhesion to attack friction at crucial points in valve and power train systems—two sources of hidden power giving that vital edge in acceleration and full throttle output.

TEST RESULTS: Dynamometer tests on 0W-20 Advanced Development Project racing engine oil have produced amazing results. The test machine was an 1100cc 4-cylinder race engine.

15W-50 racing engine oil	Max power 127.9 BHP @ 9750 RPM Max torque 75.8 ft-lbs @ 7300 RPM
5W-40 racing engine oil	Max power 131.6 BHP @ 9750 RPM Max torque 77.7 ft-lbs @ 7400 RPM
0W-20 Advanced Development Project	Max power 134.4 BHP @ 9750 RPM Max torque 78.9 ft-lbs @ 7400 RPM

This equates to a maximum horsepower gain of +5% and a maximum torque gain of +4%!

ELECTROSYNTEC TECHNOLOGY — RELEASES HIDDEN HORSEPOWER!

Typical Technical Data	0W-20
Kinematic viscosity @ 212°FcSt	8.44
Kinematic viscosity @ 104°FcSt	43.21
Viscosity index	176
SAE rating	0W-20
Cold crank viscosity @ -31°F	<6200 cp
Pourpoint °F	<-40
Color	Pale Amber
Specific gravity @ at 59°F	0.858
Flash point (closed), °F	356

CAUTION: STRICTLY FOR PROFESSIONAL RACING AND TRACK USE ONLY. SOME OLDER ENGINES MAY HAVE INADEQUATE OIL PUMP CAPACITY UNDER RACE CONDITIONS TO MAINTAIN FULL OIL PRESSURE WITH THIS LOW VISCOSITY PRODUCT.

Silkolene 0W-20 **Engine Oil**

Available in individual 5 liter containers (5 liters = 1.32 US gallons or 5.28 quarts) or in cases of four 5 liter containers.



PART NO.	CONTAINER
86-250020	5 liters (5.28 quarts)

This information contained herein is believed to be correct at the time of publication. No warranty, expressed or implied, is given concerning the accuracy of the information or suitability of the products. Fuchs Silkolene reserves the right to modify and change its products and specifications without prior notice. Full Material Safety Data Sheets are available on request.

Avaialbe At:

Motorsports Spares International Inc. Phone: 317-241-7500 Fax: 317-241-0823