





#### **RACING ENGINE OIL**



#### **RACING ONLY ENGINE OILS**

- High ZINC fortified
- Perfect oil for high RPM engines
- Extra protection
- Lower oil temperature
- Less drag for more horsepower!
- Compatible with methanol or racing gas

SAE 20W-50		
1 Quart	10620	
5 Quart	10621	
5 Gal Pail	10623	
55 Gal Drum	10624	
SYN SAE 5W-20		
1 Quart	10883	
5 Quart	10884	
5 Gal Pail	10944	
55 Gal Drum	10948	
SYN SAE 5W-30		
1 Quart	10885	
5 Quart	10886	
5 Gal Pail	10945	
55 Gal Drum	10949	

SYN SAE 5W-50		
1 Quart	10101	
5 Gal Pail	10382	
55 Gal Drum	10384	
SYN SAE 10W-40		
1 Quart	10942	
5 Quart	10911	
5 Gal Pail	10912	
55 Gal Drum	10950	
SYN SAE 20W-50		
1 Quart	10615	
5 Quart	10616	
5 Gal Pail	10618	
55 Gal Drum	10619	



# PLUS RACING ONLY ENGINE OILS

- Has extra additives over and above regular racing oils
- Resists breakdown from racing fuel contamination
- Resists oxidation and thinning out at high crank-case temperatures
- Contains a high level of detergents and dispersants
- Resists sludge and varnish formations

SAE 50 PLUS		
1 Quart	10347	
5 Gal Pail	10095	
55 Gal Drum	10107	
<b>SAE 60</b>	PLUS	
1 Quart	10910	
5 Gal Pail	10697	
55 Gal Drum	10696	
70 PLUS		
1 Quart	10348	
5 Gal Pail	10266	
55 Gal Drum	10268	





# SEMI-SYNTHETIC RACING ONLY ENGINE OILS

- Fortified with extra ZINC for severe racing applications
- Resists breakdown and contamination from exotic fuels such as nitro and methanol
- Resists thinning out at high crank-case temperatures

SEMI-SYN SAE 10W-40		
1 Quart	10943	
5 Quart	10913	
5 Gal Pail	10914	
55 Gal Drum	10951	
SEMI-SYN SAE 20W-50		
1 Quart	10306	
5 Quart	10378	
5 Gal Pail	10604	
55 Gal Drum	10310	



### JUNIOR DRAGSTER RACING OIL SYNTHETIC SAE 5W-20

- 100% synthetic
- An ultra-light viscosity 5W-20 motor oil
- Excellent protection
- Maximum horsepower gain
- No dry starts
- Lower oil temperatures
- Less friction

U.S. Measure	Product Number
15 oz	10380
5 Quart	10471



# ENGINE BREAK-IN OILS

- Quicker more efficient ring seal
- Higher levels of zinc and phosphorus maximum protection
- A must use for flat tappet camshaft break-in
- Less blow-by equates more power and better ring seal
- Requires no moly supplement and no additional additives
- Compatible with methanol and high octane race fuel
- Recommended use on initial break-in of both flat tappet and roller camshaft applications for maximum protection and performance
- Excellent on track performance prior to switching engine over to the racing only line conventional or synthetic

SAE 30 PLUS		
1 Quart	10630	
5 Quart	10631	
5 Gal Pail	10633	
55 Gal Drum	10634	
SAE 5V	<b>/-20</b>	
1 Quart	11033	
5 Quart	11034	
5 Gal Pail	11035	
55 Gal Drum	11036	
SAE 20W-50		
1 Quart	10635	
5 Quart	10636	
5 Gal Pail	10638	
55 Gal Drum	10639	



#### RACING SUSPENSION FLUID



#### **RACING SUSPENSION FLUIDS**

- Superior Damping
- Controls Heat
- Lower Operating Temperatures
- Excellent Thermal Stability
- Contains special anti-wear and lubricity agents
- Excellent for high performance and heavy-duty applications

<b>\$1</b>		
1 Quart	10488	
5 Quart	10548	
5 Gal Pail	10550	
1 Quart	10489	
5 Quart	10552	
5 Gal Pail	10554	

#### 2-CYCLE OILS



# RACING FORMULA SYNTHETIC 2-CYCLE OIL

- 100% synthetic
- An ultra-light viscosity 5W-20 motor oil
- Excellent protection
- Maximum horsepower gain
- No dry starts
- Lower oil temperatures
- Less friction

U.S. Measure	Product Number
1 Quart	10828
1 Gallon	10829



# SEMI-SYNTHETIC TC-W3® 2-CYCLE LAND & SEA OIL

- Surpasses Mercury, Evinrude and Johnson Motors requirements
- Expect longer ring life, less fuel consumption and no filter clogging
- Excellent rust protection
- Prevents piston and cylinder scuffing
- Meets or exceeds industry performance requirements

U.S. Measure	Product Number
1 Quart	10467
1 Gallon	10557
5 Gal Pail	10469
55 Gal Drum	10470



#### RACING GEAR OIL



#### RACING GEAR OILS

**L9 - Differentials & Transmissions** 

L10 - Transmissions

L11 - Quick Qualifier

- Perfect for super speedways
- Increases usable horsepower to the ground by reducing drag and friction
- Contains special anti-wear and lubricity agents
- Special synthetic base stocks
- Very thermal stable

	L9	
1 Quart	10456	
5 Gal Pail	10458	
L10		
5 Gal Pail	10462	
L11		
5 Gal Pail	10540	



# SYNTHETIC SAE 140 & 250 RACING GEAR OILS

- Reduced oil temps in rear differentials
- Excellent thermal and shear stability
- Extends component life

SYN SAE 140		
5 Quart	10431	
5 Gal Pail	10433	
SYN SAE 250		
5 Quart	10646	
5 Gal Pail	10648	



#### **ENGINE OIL ADDITIVES**



### **HEAVY DUTY OIL STABILIZER**

- Increases oil life at least 50% longer
- Reduces oil consumption
- Eliminates dry starts
- Raises oil pressure
- Increases power and miles per gallon

U.S. Measure	Product Number
1 Quart	10001
1 Gallon	10002
5 Gal Pail	10015
16 Gal Keg	10085
55 Gal Drum	10091
330 Gal Tote	10398



### PURE SYNTHETIC OIL STABILIZER

- Increases oil life at least 50% longer
- Reduces oil consumption
- Eliminates dry starts
- Raises oil pressure
- Increases power and miles per gallon

U.S. Measure	Product Number
1 Quart	10130
1 Gallon	10131
5 Gal Pail	10132
16 Gal Keg	10133
55 Gal Drum	10134
330 Gal Tote	11133



#### LOW VISCOSITY STABILIZER

- Improves fuel economy and power
- FRICTION REDUCTION
- Provides wear reduction
- Improvement in oxidation resistance
- Improvement with dispersancy which reduces deposits and varnish
- Improves premium quality motor oil
- Eliminates dry starts, the #1 cause of wear in new engines

U.S. Measure	Product Number
12 oz	11097





# TB ZINC PLUS ENGINE BREAK-IN OIL ADDITIVE

- Protects camshaft lifters and valve train during break-in period of motor
- Excellent for flat tappet camshafts during break-in or as an additive to any motor oil to prevent premature wear
- Add one bottle with every oil change to increase the zinc content of your motor oil
- Designed for race applications requiring additional extreme pressure additives
- Dyno testing shows a more efficient break-in when used resulting in less engine run time prior to race day
- Exclusive blend of extreme pressure additives
- Not designed for passenger car use

U.S. Measure	Product Number
16 oz	10063
55 Gal Drum	10472

#### **FUEL TREATMENTS**



### **OCTANE BOOSTER**

- Safe for turbos, oxygen sensors and catalytic converters
- Suitable for use in fuel injected and carbureted engines
- Provides more boost than most other brands
- Promotes clean fuel burn for fewer emissions

U.S. Measure	Product Number
2 oz	10725
5.25 oz	10930
15 oz	10026



# DEEP CLEAN FUEL SYSTEM CLEANER

- Greatly reduces harmful NOx emissions
- Removes carbon deposits
- Totally eliminates knocking and pinging
- Raises MPG and performance

U.S. Measure	Product Number
5.25 oz	10669
16 oz	10512
55 Gal Drum	10575

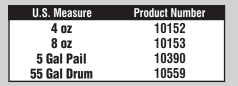


#### PROBLEM SOLVERS



#### **ASSEMBLY LUBE**

- Eliminates dry starts
- Perfect for engine building
- Use to pre lube bearings, cams, lifters and valve train
- Prevents seizing galling and scuffing
- Compatible with all oils
- Super slick and tacky
- Prevents breakdown during long term storage
- Contains ZINC, MOLY and other high pressure additives
- Easy to use





#### SUPER COOLANT

- Lower cylinder head temps
- Allow advanced ignition, timing and more horsepower
- Reduce operating temperatures by up to 20° F
- Prevents corrosion, electrolytes and deposits that cause leaks, overheating, and cooling system failures

U.S. Measure	Product Number
16 oz	10640



### **BRAKE PARTS CLEANER**

- High quality components to provide excellent performance
- Effectively removes brake fluid, grease, dust, and more
- For use on all ABS, disc, and drum brakes
- Quiets noise associated with excessive brake dust

U.S. Measure	Product Number
14 oz net	10906



# SYNTHETIC BRAKE FLUID DOT 3 & DOT 4

- Prevents seal hardening or softening
- Protects against rust or corrosion
- Provides excellent lubricity
- Compatible with all brake system rubber components and other fluids

DOT 3	
12 oz	10825
1 Quart	10826
DOT 4	
12 oz	10827





#### **SPROCKET & CHAIN LUBE**

- Water resistant
- Heat resistant
- Resist slinging
- Less friction
- Provides excellent anti-rust protection

U.S. Measure	Product Number
4 oz	10525



#### **CHAIN LUBE AEROSOL**

- Designed to penetrate deeply into pins and bushing of the chains
- Excellent rust and corrosion inhibitor, as well as water resistant
- Leaves protective film to ensure minimum wear and drag
- Suitable for use on all chains including O-ring types

U.S. Measure	Product Number
11 oz net	10393



#### **CONTACT CLEANER AEROSOL**

- Superior cleaning and drying formula
- Greater value compared to competitors products
- Made in U.S.A.

U.S. Measure	Product Number
14 oz net	10799



### PENETRATING OIL

- A truly superior penetrant designed to dissolve corrosion and rust without drying
- Provides a microscopic film that rust proofs for up to a year inside or out
- Excellent protection against water, even salt water
- Fortified with anti-seize agents
- Low odor

U.S. Measure	Product Number
11 oz net	11043





## MULTI-PURPOSE PARTS CLEANER & DEGREASER

- Formulated with advanced Polyetheramine (PEA) detergents to clean and degrease carburetors, chokes, brake calipers, rotors, air intakes, throttle bodies and unpainted metal parts
- Removes any build-up that can cause loss of power, rough idle, high emissions and hard starting
- Helps remove unwanted deposits such as gum, varnish, oil, brake fluid, grease, dirt and sludge
- Cleans brakes for better performance and smoother operation
- Fast drying
- Will not harm catalytic converters and oxygen sensors
- Does not contain CFC's or chlorinated solvents
- 50 state VOC compliance

U.S. Measure	Product Number
16 oz net	11115

#### **GREASES**



## EXTREME PRESSURE SYNTHETIC GREASE

- Greatly reduces friction on moving parts to prevent galling
- Excellent adhesion quality
- Excellent on all surfaces requiring an extreme pressure lubricant
- Perfect for assembly lube on rod bolts
- Protects pushrod ends on initial start up
- Essential for roller lifters, rockers, pushrods and camshafts

U.S. Measure	Product Number
1 oz tube	10563





### RACING ASSEMBLY GREASE

- Provides protection during initial start-up
- Designed for use on cams and lifters
- Dissolves completely in oil
- Provides excellent rust and corrosion protection

U.S. Measure	Product Number
5/8 oz	10921
16 oz	10891



#### APPEARANCE PRODUCTS



#### SLICK MIST® SPEED WAX

- Premium paint gloss intensifier
- Great for cars, trucks, boats, and airplanes
- Shines and protects in one easy application
- Excellent results on chrome, glass and vinyl decals
- Use on wet or dry surfaces
- Quick and easy
- Ease of application

U.S. Measure	Product Number
12 Pk - 24 oz	10160
6 Pk - 24 oz	10160-6
2 oz	10161

### SLICK MIST® INTERIOR DETAILER



- Long lasting
- Non-oily formula
- Sling resistant
- UV resistant / protection
- Ease of application
- Over spray not a problem
- Water based
- pH Neutral (7-8)
- Quick and easy
- Great for cars, trucks, boats, and airplanes
- Shines and protects in one easy application

U.S. Measure	Product Number
24 oz	10514



### SLICK MIST® TIRE & TRIM SHINE

- Water based
- Quick and easy
- Long lasting
- Sling resistant
- UV resistant
- Prevents side-wall blowout
- Great for cars, trucks, boats, and airplanes
- Shines and protects in one easy application
- Over spray not a problem

U.S. Measure	Product Number
24 oz	10513
2 oz	10104



- Polishes and cleans all metals (aluminum, chrome, magnesium, stainless steel, silver, brass, gold)
- Easy to use and safe for all metals
- No acids or ammonia







(800) 342-2512

LucasOil.com