# MC FORK OIL 20 EQUIVALENT (FULL SYN.)

Last updated: 24/04/2019 12:02 pm

PRODUCT CODE	PACK SIZE	CARTON QTY
HPSO001	1L	6
SHOK2001	1L	6

#### PRODUCT BENEFITS

**HPSO** is a premium fully synthetic oil specially designed for use in suspension and power steering units. It contains a unique combination of anti-squawk additives, dispersants and seal swell additives along with a specialised synthetic base oil to offer maximum wear protection and minimise viscosity loss.

## **FORK OIL 20 EQUIVALENTS**

Two options are available where Fork Oil 20 is required.

- HPSO
- Shocker Oil No. 2

#### **APPLICATION**

HPSO is suitable for use in high performance applications where extra heat load is expected.

**HPSO** is made with synthetic base oils and higher viscosity help to reduce wear in severe applications.

HPSO is also recommended for use in motorcycle forks where a SAE Grade 20 oil is specified by the manufacturer.

### **SHOCKER OIL NO. 2**

## **DESCRIPTION**

**Shocker Oil No. 2** contains anti-corrosion and anti-wear additives designed specifically for lever arm and vane type shock absorbers.

# **APPLICATION**

Shocker Oil No. 2 is suitable where SAE 20 grade motor cycle fork oil is specified by he manufacturer.

**Shocker Oil No. 2** is suitable for Armstrong lever action type shock absorbers either single or double acting where fast road and competition use is anticipated. This oil may also be used in Berg type shock absorbers with adjustable automatic valves and also Houdaille shock absorbers using the vane type system.

- · Anti corrosive formula
- · Anti wear additives prolong life
- · Can be used in automatic valve systems

# **PRODUCT BENEFITS**

- · Extends seal life
- · Good low temperature fluidity
- Multiple use suspension & Power Steering
- · Protects against rust and corrosion
- · Reduces leakages

## **INDUSTRY & MANUFACTURER'S SPECIFICATIONS**

- Fork Oil SAE Grade 20
- Honda PSF-II (HPSO)

- Honda PSF-S (HPSO)
- Honda PSF-V (HPSO)





# **TYPICAL DATA**

Density at 15 °C, kg/L 0.871
Viscosity, Kinematic, cSt at 40 °C 72
Viscosity, Kinematic, cSt at 100 °C 11.7
Viscosity Index 158
Zinc, Mass % 0.139