





# **TECHNICAL DATA SHEET**

# FORK-OIL 10W

Telescopic fork lubricant

### **SPECIFICS**

- WP
- KAYABA
- SHOWA
- OHLINS
- HYPERSPORT
- SPORT-TOURER
- OFF-ROAD

### **TECHNICAL DESCRIPTION**



Hydraulic Fork Lubricant for Racing Applications is specifically designed for racing applications, manufactured through exclusive processes with the objective of achieving optimal performance. This fully synthetic solution offers the perfect combination of mechanical part protection, performance, and efficiency.

This product is recommended for use with all types of conventional telescopic forks or invertedstem forks on competition and motocross bikes, in accordance with the 10W viscosity grades outlined in the manufacturer's user and maintenance manuals.

The product offers the following key benefits:

- Ensures smooth suspension action.
- Prevention of foam formation.
- Maximum heat dissipation.
- Exceptional oxidation stability.
- · Low pour point.
- Exceptionally high viscosity index.
- Low friction.
- Maximum compatibility with rubber parts.

For further details, please contact the technical department.



Via Boscofangone, Zona industriale ASI 80035 – NOLA (NA) – ITALIA Tel: 081 3151396/97 Fax: 081 3151605 Web: www.siralspa.it laboratorio@siralspa.it







## **TECHNICAL DATA SHEET**

# FORK-OIL 10W

### Typical characteristics

Properties	Unit	Method	Average values
Colour	-	Visual	Amber
Appearance	-	Visual	limpid
Density	Kg/dm3	ASTMD7042	0,835
Viscosity 40°C	cSt	ASTMD445	34,4
Viscosity 100°C	cSt	ASTMD445	6,96
Viscosity Index	-	ASTMD2270	168,8
Flash Point	°C	ASTMD92	212
Freezing point	°C	ASTMD97	-46

### MODE OF USE

Use in accordance with the recommendations in the user and maintenance manual supplied by the manufacturer. Store in a cool, dry place, protected from direct sunlight and at temperatures not exceeding 60°C (140°F).

### SAFETY AND ENVIRONMENT

Use in accordance with the recommendations provided in the Safety Data Sheet. Additional information on MSDS.



Via Boscofangone, Zona industriale ASI 80035 – NOLA (NA) – ITALIA Tel: 081 3151396/97 Fax: 081 3151605 Web: www.siralspa.it laboratorio@siralspa.it

Responsabile di laporatorio