

"Since 1988, Finish Line® has dedicated itself to advancing the science of bicycle lubrication. Our HALO® range represents our greatest achievement involving the tribology of reducing drivetrain friction and mechanical wear."

Hank Krause, President CEO



### PERFORMANCE /

HALO® was developed in a laboratory to perform across all cycling disciplines. It has been field tested by leading professional cycling teams who have affirmed the uniquely high performance level of HALO® lubricants.

The 5 measurable performance attributes of each HALO® lubricant are coefficient of friction, water resistance, endurance, mechanical wear, and dirt defense. Because riding conditions and rider requirements vary, all HALO® lubricants offer a unique balance of these attributes.

# ECO PROFILE /

HALO® products are not classified as hazardous according to U.S. CPSC, U.S. OSHA, or EU CLP regulations. They contain no ingredients expected to persist or bio-accumulate in the environment. Formulated without fluorinated or PFAS chemicals. Inherently biodegradable (>20%, <60% in 28 days). Non-flammable, not restricted for air transportation.

#### FEATURES & BENEFITS

#### Low coefficient of friction

- Improved drivetrain efficiency
- Ultra-low chain and component wear

#### Extreme pressure resistance

 Protects against wear and ensures maximum power output under high torque pedaling

## Non-stick Ceramic protective coating

- Less wear for longer component life
- Extended intervals between relubrication

## **Proprietary Spherical Tungsten**

- Dramatically reduces friction
- Particles have hollow core to absorb shock
- Reduces loss of power due to vibration



**EFFECT** 

WITHSTANDS HIGH-TORQUE



MICRON-SIZED TO FILL METAL ASPERITIES



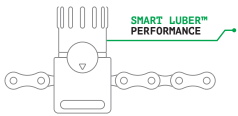
#### **LUBRICATION TECHNOLOGY**

**HALO® WET** chain lubricant is engineered for unparalleled drivetrain performance in both clean/dry and wet conditions. Three elite grade ingredients deliver superior results:

**GAS-TO-LIQUID** (**GTL**) Is a hydrodynamic fluid film synthesized from natural gas. Its unique molecular structure minimizes drivetrain noise, dramatically reduces friction, repels water, and maintains viscosity in extreme temperatures.

**SPHERICAL TUNGSTEN** features a proprietary hollow core to help reduce vibrational friction caused by high torque pedaling. Micron-size and spherical shape helps reduce sliding friction by creating a rolling effect on the surface of the chain.

**CERAMIC** boron nitride platelets cover the chain to form a protective non-stick coating. This ceramic coating works synergistically with spherical tungsten to substantially reduce wear and help extend the life of drivetrain components.



**HALO**® lubricants are applied with Finish Line's new patent-pending Smart Luber™.

The Smart Luber<sup>TM</sup> represents a paradigm shift in the way bicycle lubricants are delivered onto a chain. It ensures no link is missed, no mess is made, no lubricant is wasted, and no time is lost when lubricating a chain for maximum performance.

#### **INSTRUCTIONS**

Shake vigorously and apply to a clean, dry chain. Apply a second coat for maximum performance and re-lubrication intervals.

Visit FinishLineUSA.com for Smart Luber™ instructions and best practices.

Engineered in USA • Manufactured in Canada

