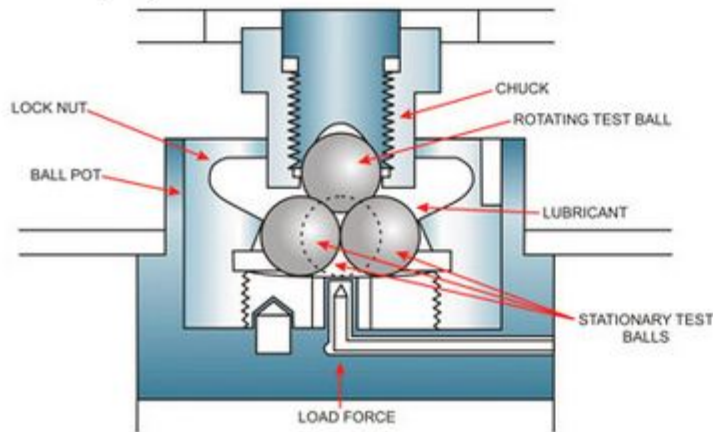


Protect All Chain Life has been the industry standard in extreme pressure lubrication. Chain Life penetrates, clings and silences chains while repelling dirt, sand, mud and grass. It is an excellent compound for lubrication. Chain Life is a unique foaming lubricant that starts where oil leaves off. It applies as a bead of foam thus eliminating overspray and waste. Chain Life leaves a thin thermally stable film of extreme pressure lubricant that provides a barrier between moving metal parts, preventing metal to metal contact under heat and pressure.

## Lubricant Benefits:

- Creates A Barrier Between Moving Parts
- Withstands Extreme Heat & Pressure
- Repels Dust, Grime & Lint
- Eliminates Overspray & Waste.

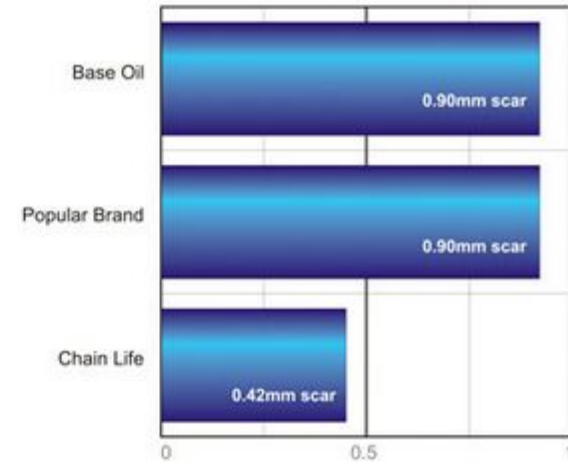


Preventive capacity of the lubricant is then determined by calculating the average measurement of the wear scar, in millimeters, created on each of the three stationary balls. A smaller wear scar indicates more effective WP and EP lubricating properties resulting in better performance and longer tool life.



## 4-Ball Test

ASTM D4172 4-BALL WEAR SCAR TEST



Specified Testing Parameters:  
(Load-40kg) (Temp-25C) (Time-60min)  
(Dilution-Neat) (Speed-1200rpm)

Wear scar length results in millimeters (mm)  
**Shorter wear scar = BETTER PERFORMANCE**

### Quick, Easy Application!

Results indicate that Chain Life provides 114% increased wear protection compared to base oil and a leading popular chain lubricant resulting in improved efficiency, longer chain life and lower maintenance costs.

Protect All's unique formula dries clear in those hard-to-get to areas like the crevices around trim and molding. Leaves no white powdery residue that requires tedious detailing with a brush or Q-tip®. Difficult-to-reach areas have the benefit of Protect All's protection without the extra time and effort of detailing.

### Carnauba Wax Showroom Shine & Protection

Base Oil ..... 0.90mm wear scar  
Popular Brand ..... 0.90mm wear scar  
Chain Life ..... 0.42mm wear scar.

Chain Life does not contain moly, silicone or graphite.