

# ECO BIODEGRADABLE ANTIWEAR LUBRICANT

**ECO Highly Biodegradable Antiwear Lubricant** is a highly biodegradable oil for lubricating motor bearings in environmentally sensitive applications. ECO Biodegradable Antiwear Lubricant provides outstanding protection against wear in your equipment while minimizing adverse environmental impact. It's fortified with additives that protect against rust and oxidation (R&O), too.

Made from vegetable base oils and highly biodegradable synthetic esters, ECO Biodegradable Antiwear Lubricants are stable during use, yet break down easily in case of accidental spill to the environment. ECO Biodegradable Antiwear lubricant passes the USCG Static Sheen test.

ECO Biodegradable Antiwear Lubricant is available in ISO 32, 46, 68, and 150 vis grades.

ECO Biodegradable Antiwear Lubricants are designed for bearing lubrication service in pumps, compressors, vacuum pumps, and light gear loading.

FEATURES	BENEFITS	TYPICAL SPECIFICATIONS	
		ECO Antiwear Lubricant:	ISO 68
DSI Products are Over-Engineered and Over-Built	Higher Additive Concentrations Mean Extra Equipment Protection	Specific Gravity.	0.85
Sticky and Tacky	Maintains a film of protection on your bearings	Flash Point, F.	510
Outstanding Antiwear Characteristics	Extends the useful life of your equipment	Pour Point, F.	-44
Made from a mixture of vegetable oil and synthetic ester fluids	Wide Temperature Range for Applications	Viscosity, cSt @ 40 C.	206
Anti-rust additives and antiwear additives	DSI's exclusive additives add extra antiwear and rust prevention	Viscosity, cSt @40C.	69
Ester Base Oils Bond to Metal Molecules	DSI Products Don't Wash Off, Melt Off, or Sling Off	Copper Corrosion	1a
	Protects metal during long-term storage	Four Ball Wear, Scar,mm.	0.30
		Four Ball	250

Weld Load, kg

---

