

PLASTIC INJECTION MOULDING LUBRICANT SOLUTIONS



The Vital Role of Lubricants

In the high-pressure, high-temperature world of plastic injection moulding, machinery performance is everything. Lubrication isn't just a supporting act—it's the key to:

- Maximising uptime
- Enhancing product quality
- Reducing maintenance costs
- Extending equipment life

Contamination: The Hidden Threat

Contaminated hydraulic oil can lead to serious issues: mechanical failures, rust and corrosion, product quality impacts and costly downtime.



Noisy operation (cavitation or aeration)



Erratic machine movements



Increased oil temperature



Alarm/fault codes from pressure/temperature sensors



Sluggish or delayed hydraulic responses

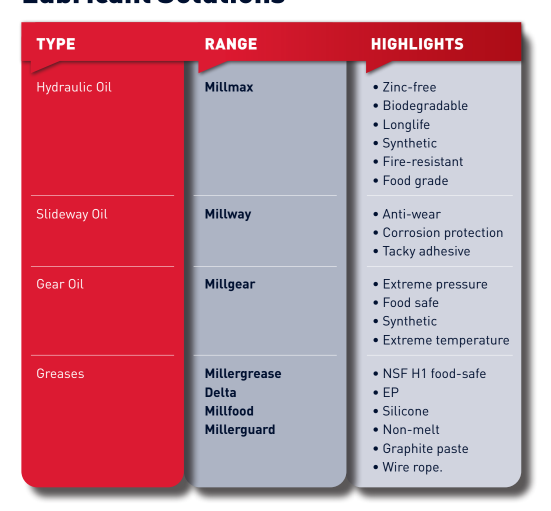


Dirty or discoloured oil (milky = water, dark = oxidation)



That contaminated hydraulic oil is the leading cause of pump failures in injection moulding machines.

Lubricant Solutions



Fluid Management That Works as Hard as You Do

Our priority at Millers Oils is to keep costly failures and downtime to an absolute minimum for our customers by maintaining the life of the oil before any degradation occurs. Our Fluid Management Service takes a proactive, on-site approach to safeguard your high-value equipment.

- Ongoing Oil Analysis
- Oil Filtration
- Oil Changes
- Waste Disposal
- Water Contamination
- Initial Oil fills
- Machine drains

■■ I've been working for Millers Oils for over 10 years and the majority of clients I visit with hydraulic oil in their machines, see a huge improvement in efficiency and lifespan of the oil when they understand how to maintain it. ▶ ▶

Dave Mulliner - Millers Oils Fluid Management Division

HYDRAULIC SYSTEM SPILL RESPONSE A range of hydraulic oils that meet the - Spill Response Kit - Oil Absorbent Pads performance requirements of industry/ - Rags manufacturer specifications, available in varying viscosities from ISO 2 – 100. HLP - Millmax **INDUSTRIAL CLEANER HLP ZF** - Millmax ZF - Solvent 1489 - E-Vap Brake Cleaner **HVLP** - Millsol Green - Millmax HV Longlife - Millmax Longlife Biodegradable - Millmax SE BIO **Fire Resistant** - Millmax HFD(u) **GEARBOX GREASE** Mineral - Millgear EP A range of greases in varying grades from NLGI 000 - 4. - Millgear SHC **General Grease** - Delta EP - Millgear SY - Deltaplex EP **High Temperature**

- Dewatering Fluid 1782

WATER DISPLACEMENT/

PENETRATING FLUID

HAND CLEANER

- Pevastar Hand Cleaner

A range of gear oils that meet the performance requirements of industry/manufacturer specifications, available in varying viscosities from ISO 68 – 680.

Synthetic Polyalphaolefin (PAO)

Synthetic Polyalkylene Glycol (PAG)

- Millergrease Synth HT2

- Millergrease NS Copper

Copper Grease



ADVANCED OILS, LUBRICANTS AND TREATMENTS SINCE 1887

Millers Oils has been a trusted name in industrial lubrication since 1887, delivering cutting-edge solutions that keep machinery running at peak performance. Over the decades, we've evolved our blends alongside the industries we serve.

It's not just about the products we blend — it's the expertise behind them. Millers Oils is more than a lubricant supplier — we're your strategic partner in performance and reliability. Our long-standing history provides deep knowledge, our production facilities ensure robust capability, and our dedicated team delivers unmatched expertise.

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