



Predict and prevent machinery failure. Fast. Simple. Consistent.

ANALEX^{pq} Ferrous Debris Monitors provide the most accurate means of detecting and measuring ferrous wear debris in lubricating oils, hydraulic oils and greases. These rugged, compact and stable monitors deliver retrievable data quickly and simply, ensuring fast, accurate and consistent management of lube condition samples.

Particle quantifiers have been around since 1985 and PQTM has become an essential component of many oil analysis programs. Over 250 users in more than 50 countries has utilised the PQ and ferrous debris monitors from Kittiwake to add value to their oil analysis programs.

Kittiwake products are available worldwide through our network of technical distributors and agents.

Visit www.kittiwake.com to find your nearest dealer.



Major Users

- Bodycote Sweden
- BP Research
- British Coal
- British Steel Corporation
- Brunel University
- Castrol Analytical Services
- Canadian Defence Research Establishment
- Caterpillar – (Butler Machinery, Zeppelin Baumachinen, Westrac, CavPower, Gough & Gilmour, Delmas, Bergerat Monnoyeur, Pay & Brinck, Udachi, Zahid Tractor, Finning UK, Zemco Ltd, Carter Machinery)
- Danish Railways
- Dutch Navy
- Elf Lub
- ExxonMobil
- Fuchs
- Fuchs Mineraloelwerke
- German Army
- Herguth Laboratories
- ITS – Caleb Brett
- Intertek India P Ltd.
- Komatsu
- Mobil
- NTPC
- Petronas
- Polaris Laboratories
- PDMA Corp
- Predict Technologies Incorporated
- RAE
- Samsung Oil Company
- Scientifics
- SGS India P Ltd.
- Shell Oil Company
- SNCB – Belgian Railways
- SNCF – French Railways
- Swansea Tribology Services Limited
- Thyssen Krupp
- Total Oil
- U.S. Dept of Defense
- UK Ministry of Defence and Research Agency
- Vernolab
- Wearcheck – (ALS, Fundacion Teknika, Robertson Research, MOL)