

CAN YOU AFFORD TO TAKE A LEAK?

Cut out 'down time' with Oil-Glo™ leak detection

With tough productivity targets and deadlines to meet, the last thing any business needs is an unplanned shutdown to deal with a problem oil leak in its machinery.

The low-cost answer to potentially expensive stoppages is now available in the form of Spectroline® Oil-Glo™ 22.

A small amount of this leak detection dye is added to the oil or hydraulic fluid circulating within a system. At any leak site – however tiny – the dye will remain gathered, allowing it to be instantly be detected when scanned with the ingenious Spectroline UV or UV/blue lamp. Even troublesome multiple leaks will all be highlighted by a fluorescent yellow-green glow.

What's more, by using Oil-Glo 22 during testing, and as part of a regular maintenance programme, small leaks can be identified and repaired before they ever become a serious problem.

Applications include hydraulic systems, gaskets and seals, offset printing presses, milling and injection-moulding machines, locomotive engine coolers and oil-cooled chillers.

The Spectroline system is produced by the Spectronics Corporation,

inventors of fluorescent leak detection in 1955 and undisputed market leaders in this highly cost-effective



technology. Spectroline refrigerant dyes, for example, are in use in over 20 million systems worldwide, and Oil-Glo 22 seems certain to extend that success.

UK distributors Advanced Engineering believe the new product will further enhance Spectroline's reputation for product reliability and effectiveness. "The new dye

offers exceptionally detectability under all conditions" explains Managing Director Barry Wilson.

"Another important feature is its high concentration: only 3.12 grammes need be added to each litre of oil (one ounce per two gallons), which makes it extremely economical in use.

"Spectroline products are known and trusted by equipment

manufacturers all over the world. Indeed, it is the only product approved by leading component manufacturers and OEMs - which

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"In terms of potential markets, the scope is virtually unlimited. It will act as a constant safeguard for virtually any system that contains oil or hydraulic fluid. It can be quickly and easily introduced by the manufacturer or in the field by a maintenance engineer. Once added to the system it will stay there indefinitely. Checking for leaks takes a matter of a few moments using a robust yet lightweight, hand-held lamp."

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means that, unlike some alternative products, it will not jeopardise equipment warranties.