## INDUSTRIAL TESTIMONIALS



## FINDING LEAKS AT The speed of light

## Whether it's oil, water or hydraulic fluid, leaks impact both the environment and your bottom line.

Undetected leaks can lead to equipment breakdown, lost production time, safety issues, and even fines and legal penalties. That's why it is so important to find and implement a safe, efficient and cost-effective leak detection program. Here are some testimonials from industry professionals relating how Spectroline<sup>®</sup> products quickly and easily resolved their leak detection issues.

It has been estimated that **OVER 100 MILLION GALLONS OF FLUID COULD BE SAVED EVERY YEAR** if leakage were eliminated.

storaenso

"The yellow dye works great in finding hard-to-spot leaks." Dennis Lee

TIMKEN

"[Oil-Glo®] is easy to use, and I don't have to worry about it harming the hydraulic system."

> D.J. Anderson, Western Enterprises



"We use Oil-Glo<sup>®</sup> 'globally' to check hydraulic systems on 100% of our produced machines."

André Wohlers, Deputy General Manager, QA

κομλίς

"We used OIL-GLO<sup>®</sup> fluorescent dye in two central lubrication systems for our paper machine. Ever since we introduced the dye, we have found several leaks. The finding improved our sewage quality and reduced threats to our effluent plant."

— Bartosz Stefanczyk Storaenso





## **EVERY DRIP COUNTS!**

A RECENT STUDY by EXXON MOBILE U.S. found that the average manufacturing operation uses four times the quantity of hydraulic fluid than their equipment reservoirs actually hold!

"In my industry, we need black lights to check for hydraulic oil, engine oil and antifreeze leaks. The OPTI-LUX™ 365 exceeds our expectations. It is compact, lightweight, cool to the touch and provides a good viewing beam up to 5 or 6 feet (1.5 L-1.82 meters). Looking forward to the next generation of UV LED inspection lamps from Spectroline®".

> Joseph J Palmiotto Quality Manager



"It was amazing how easy it is to identify an oil leak in the hydraulic system. We had been searching for this leak in a wet area for months, but with dye it took 15 minutes to find and 30 minutes to fix on the next shut. This leak was costing around \$30,000 per year in oil."

> Plant Manager Paper Mill

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As a manufacturer of hydraulic cylinders, the integrity of our

welding process is critical. We test 100% of our products and

exist in welded joints by using Spectroline OIL-GLO® dyes and

have found that it is much easier to identify leaks that may

inspection lamps. We have been using these products for

years and have been very happy with their performance."

Tom Pike,

Gary Wachter,

OSENBOOM







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INDUSTRIAL 01/21 A19270-4 PRINTED IN USA