

# EFFICIENT RELIABLE COST EFFECTIVE FAST CLEAN UP

## **PREVENTION**

Varnish-forming materials are generated when the lubricating fluid is subjected to:

#### Oxidation

The presence of air, water, and particulate contamination in conjunction with high temperature can promote oxidation of the fluid and the resulting formation of precursors to varnish.

#### > Thermal degradation

High fluid flow rates and shorter reservoir residence time promote air entrainment responsible for micro-dieseling and the resulting high temperature degradation of the fluid.

Electrostatic discharge from filters also causes high temperature degradation of the fluid.

#### **Expensive Consequences**

Systems contaminated with varnish are prone to costly downtime and maintenance:

- > Cost of replacement of control valves and other critical components
- Lost production due to unscheduled downtime
- Expensive fluid replacement and flushing procedures in extreme cases
- > Poor cooling of the fluid due to contaminated heat exchangers

The consequences of varnish formation place a high burden on the profitability, availability, and reliability of power-producing turbines.



Photomicrograph of varnish forming material at 100x magnification



Filter housing internals coated with varnish



Heavily contaminated servo valve due to varnish deposit

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Ultipor SRT GT lube element

#### Pall SRT media: removing one key precursor of varnish

SRT media (stress resistant technology) combines Pall's state-of-the-art filtration technology with an anti-static feature to make for optimum protection of the turbine lubrication system.

- ▶ Ultipor® SRT filter elements are rated at  $\beta_{\chi} \ge 1000$ , providing optimum protection against component wear. Pall's filtration media technology has been a standard for gas and steam turbines for years.
- ➤ Ultipor SRT filter elements are designed to effectively mitigate electrostatic discharge.
- ➤ Ultipor SRT filters are available for most power turbine designs, and are used by major turbine OEMs to mitigate filter-induced static discharge when high flow-rates and stringent oil cleanliness are specified.

The only viable long-term solution is a combination of preventive and corrective actions, all part of the Pall Total Fluid Management experience.

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### **SOLUTION**

Pall Corporation has combined world-renowned filtration media science with excellence in system design to create a unique, robust solution for your varnish problems.

#### **Pall VRF system**

The Varnish Removal Filter (VRF) skid is proven to effectively remove varnish-forming material found in power turbine lubrication and control systems. Designed as a self-contained unit, it operates continuously in kidney-loop mode to process the turbine lubrication fluid reservoir.

The VRF skid incorporates an inlet strainer, a hydraulic pump, Pall VRF-PGG varnish removal modules, a Pall high-efficiency Ultipleat® SRT polishing filter, and an optional lubrication fluid cooler. This system flow rate is 11 gpm (42 lpm), large enough to efficiently treat most turbine lubrication systems in a matter of weeks.



Pall VRF Varnish skid

#### **Advantages of Pall VRF**

#### > Proven Efficiency

Field experience has shown varnish levels reduced from critical to well-below normal levels

#### Speed

Pall VRF system has one of the fastest clean-up times in the industry

#### > Reliability

Proprietary adsorption technology packaged in a simple, proven system design results in a remarkably robust and reliable system

#### > Fast Payback

Typical payback of the Pall VRF can be obtained in weeks (when accounting for replacement valve costs, unavailability of equipment, and lost production)



Varnish contained in fluid samples before and after treatment with Pall VRF system

#### Eliminating varnish in your combustion turbine will result in

- ➤ No varnish-related outages, leading to increased availability of your system
- Significant reduction in replacement parts costs
- > Reliable and seamless start-up
- Lower energy consumption, and hence, a greener solution

## Pall Solutions for Varnish Control in Combustion Turbine Systems

Efficient control of varnish requires preventive as well as corrective measures. With a proven history in steam and gas turbine filtration, Pall Corporation has developed a complete solution to varnish removal and prevention of varnish formation in turbine lubrication and control systems. Combining the preventive power of antistatic SRT filtration technology with the advanced adsorption technology of the new Pall VRF varnish removal system, Pall introduces a complete, long-term, and cost-effective solution to your varnish problems.....

Take charge, protect your equipment, save on maintenance.....

.... Pall Total Varnish Control



#### USA

25 Harbor Park Drive Port Washington, NY 11050 800.645.6532 toll free 516.484.5400 Phone 516.484.0364 Fax

#### Canada

Pall Canada Ltd. 7205 Millcreek Drive Mississauga Ontario, L5N 3R3 905.542.0330 Phone 905.542.0331 Fax

#### China

Pall Filter (Beijing) Co., Ltd. No. 12 Hongda Nanlu Beijing Economic-Technological Development Area (BDA) Beijing 100176, P.R.China 86 10 6780 2288 Phone 86 10 6780 2329 Fax

#### France

Pall Filtration Industrielle 3, rue des Gaudines Boite Postale 90234 78102 St-Germain-en-Laye Cedex 33 1 30 61 38 00 Phone 33 1 30 61 57 08 Fax

#### Germany

Pall GmbH Philipp-Reis Strasse 6 D-63303 Dreieich, Germany 49 6103 3070 Phone 49 6103 34037 Fax

#### Japan

Gotanda Nomura Shoken Building 1-5-1 Nishi Gotanda Shinagawa-ku, Tokyo 141 81 3 3495 8300 Phone 81 3 3495 5897 Fax

#### Korea

II-dong Bldg. 4F. 968-5 Daechi-3Dong, Gangnamgu, Seoul, 135-736, Korea 82 2 560 7800 Phone 82 2 569 9092 Fax

#### Russia & former CIS

Pall GmbH Moscow Representative Office Vyatskaya Street 27 Building 13-14 127015 Moscow, Russia 07 495 787 7614 Phone 07 495 787 7615 Fax

#### **United Kingdom**

Europa House, Havant Street Portsmouth PO1 3PD Hampshire, England 44 23 9 230 3303 Phone 44 23 9 230 2509 Fax

#### Visit us on the Web at www.pall.com or email at varnish@pall.com

Pall Corporation has offices and plants throughout the world. For Pall representatives in your area, please go to www.pall.com/contact.asp

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