# HILCO® Patented Dry Resin Ionic Exchange for Varnish and Total Acid Number (TAN) Reduction





### HILCO® Ionic Exchange for Acid Remediation

HILCO® ionic exchange cartridges are especially suited for reducing TAN levels in phosphate ester based hydraulic systems. The chart below illustrates how effectively ionic exchange reduces TAN levels in a short period of operating hours.





(HILCO® model 36118-53040100 installed on a customer's 2,800 GAL EHC Reservoir)

### Fossil Fuel Plant TAN Reduction Fyrquel 220N Utilizing HILCO® Ionic Exchange

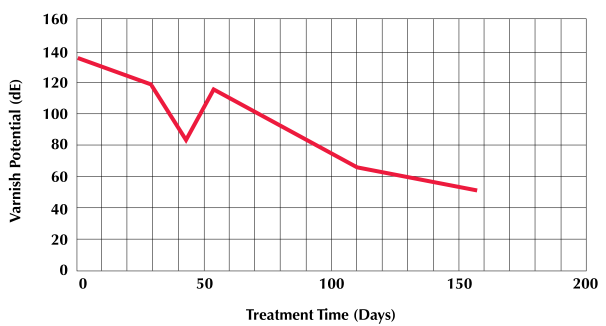


### HILCO® Ionic Exchange for Varnish Remediation

Varnish formation is a common problem in the lube and hydraulic systems of today's turbomachinery. The severity of the varnish formation can be aggravated by the specific oil chemistry, hot spots in the lube oil system, and static discharge. HILCO's ionic exchange technology has proven to be an effective method in reducing varnish potential in a wide variety of applications in both mineral and synthetic fluids.



#### **Main Hydraulic Tank**



(The graph above illustrates the reduction of varnish potential in a severely contaminated phosphate ester hydraulic system after installation of HILCO's ionic exchange media)

## Benefits of HILCO's Patented Dry Resin Ionic Exchange Technology





## Recommended Dosage for Ionic Exchange

Media	Controls	Dosage	Target Level
DR Ion Exchange	TAN and Varnish	0.01 lbs/gal maintenance mode 0.04 lbs/gal remediation mode for TAN over 0.2	0.1-0.2 TAN is ideal

Cartridge Part Number	Lbs. of Ion Exchange
ET119-DR-03ZXC0	16.5
ET718-DR-03ZXC0	6.6
ET718-DR-CRN	4.0
ET718-DR-CN	4.0



#### **The Hilliard Corporation**

100 West Fourth Street Elmira, New York 14902-1504 USA

PHONE: 607.733.7121 FAX: 607.737.1108 hilliardcorp.com

hilliard@hilliardcorp.com

#### Your Local Representative:

