



February 23, 2011

Mr. Yaroslav Treskov c/o Mr. Phil Rohrer Afton Chemical Corporation 500 Spring Street Richmond, VA 23219

Dear Mr. Treskov,

We have reviewed the fluid properties and the 35VQ25 pump test results, ATS-373 (ASTM D6973) on Gazpromnett Hydraulic HVLP ISOVG 32

Based on the information we received it is our opinion that Gazpromneft Hydraulic HVLP 32 meets the anti-wear requirements for the hydraulic recommendations for Eaton's Vickers products according to brochure 03-401-2010.

Since Gazpromneft Hydraulic HVLP contains polymeric VI improver, allowance should be made for both temporary and permanent shear loss of viscosity when setting maximum operating oil temperature in the system.

Eaton ATS-373 (ASTM D6973), 35VQ25 high pressure vane pump test specifics the test fluid to be ISO viscosity grade 32. You have the option to read across to higher viscosity grade, ISO VG 46 or ISO VG68, only when the exact same type and percentage of the additive technology is used as in the formulation of ISO VG 32 fluid.

Sincerely,

111

Thelma Marougy Lubricant Specialist Eaton Hydraulics Group

Eaton Corporation Innovation Center 26201 Northwestern Highway Southfield, Michigan 48076 (248) 226-6200



Metal Cutting | Composites

Former MAG IAS, LLC businesses including Cincinnati, Giddings & Lewis, Forest - Liné, Liné Machines and Global Services have joined the Fives Group.

August 24, 2015

Mr. Yaroslav Treskov Head of Technological Development and Quality Control Department Gazpromneft-Lubricants, LTD 14/3, Krzhizhanovskogo Street, Moscow, 117218 Russia

Dear Mr. Treskov:

This letter is to inform you of the approval of the following products which have met the requirements for the Fives Machining Systems machines and Fives Cincinnati P-XX specifications. They will appear in our Approved Lubricants listing as shown below:

## SUPPLIER NAME Gazpromneft-Lubricants, LLC

Product Names	Fives Cin	cinnati P-Spec.	LAB REF#	<u>TRD</u>
Gazpromneft Hydraulic HV	LP 32	P-68	60615	6/25/2015
Gazpromneft Hydraulic HV	P 46	P-70	60915	6/25/2015
		1 /0	00010	0/20/2010
Gazpromneft Hydraulic HVI	LP 68	P-69	60715	6/25/2015

### This approval is for a period of <u>three years</u> from the test report date (TRD).

The products tested meet Thermal Stability requirements and any chemical and physical tests that were conducted by Fives Cincinnati. The test datasheets are attached. The lubricant supplier has evidence that the products generate passing results versus the full complement of requirements, if tested.

We are granting the approvals for this product based on the sample submitted to us for evaluation. Should any changes or reformulations occur, we are to be notified of these changes and the reformulated product must be submitted for evaluation and re-approval.

Fives Cincinnati 2200 Litton Lane Hebron, KY 41048 – United States T +1 859 534 4600 F +1 859 534 4995 fivesmsi-sales@fivesgroup.com www.fivesgroup.com



# Metal Cutting | Composites

Former MAG IAS, LLC businesses including Cincinnati, Giddings & Lewis, Forest - Liné, Liné Machines and Global Services have joined the Fives Group.

Samplings of all approved products are made periodically from the field for evaluation. Should the product sampling disclose significant variations from that which has been approved, the product will immediately be removed from the Approved Products list.

Sincerely,

Hohavegava

Ravi Bhargava, Ph.d., P.E. Materials and Lubricants Laboratory Manager Fives Cincinnati 2200 Litton Lane Hebron, KY 41048 – United States Tel: +1 (859) 534 4616 – Fax +1 (859) 534 4913 ravindra.bhargava@fivesgroup.com www.fivesgroup.com Enclosure : Test datasheets CC. Brian Rhode

Fives Cincinnati 2200 Litton Lane Hebron, KY 41048 – United States T +1 859 534 4600 F +1 859 534 4995 fivesmsi-sales@fivesgroup.com www.fivesgroup.com



Parker Hannifin France SAS

142, rue de la Forêt FR-74130 Contamine-sur-Arve Tél. +33 (0)4 50 25 80 25 Fax +33 (0)4 50 03 67 37 Gazpromneft-Lubricants Ltd. Att. To Mr. Nikolay Doroshenko Bloc A, 14/3 Krzhizhanovskogo street 117218 Moscow RUSSIA

Vierzon January 11<sup>th</sup>, 2017

Subject : Fluid Gazpromneft Hydraulic HVLP.

## Kind attn : Mr. Nikolay Doroshenko,

Dear Sir,

With reference to the documents submitted, the subject fluid is approved for being included on our list DENISON approved fluids for :

### HF0, HF1, HF2 Approval number : 517(1)

Gazpromneft Hydraulic HVLP
Gazpromneft-Lubricants Ltd.
HV
ISO VG 32, 46 & 68
May 2008
Read across with files 514 & 513

Please note the product will be on the list until **May 2018**, the listing being for a limited period of 10 years. It can be extended for an additional 5 years by notifying us in writing thet the fluid is still actively marketed. That notice should occur during the last six months of the initial listing period. This later condition is due to the fact that many fluids on the list are no longer available and we try to make it a more usable document. Hoping this will not cause any inconvenience

**Best Regards** 

Philippe PARREAU PARKER HANNIFIN France S.A.S Consultant for VPDE, Hydraulics Group, Denison Vane Pumps & Motors (VPDE = Vane Pump Division Europe) Cell : +33 (0)6 75 48 50 26

Siège social : Parker Hannifin France SAS – 142, rue de la Forêt - FR-74130 Contamine sur Arve Société par actions simplifiée - Au capital de 115 117 100 euros - Siren 448 863 688 - RCS Annecy 2004 B 80062 - APE 2812Z Siren 448 863 688