

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 11, 2016

Nikolay Doroshenko Head of product management and development department GAZPROMNEFT LUBRICANTS LTD Block A, 14/3, Krzhizhanovskogo St., Moscow, Russia, 117218

Dear Mr. Doroshenko:

This letter is to inform you of the approval of the following products that have met the requirements for the Fives Cincinnati P-xx specifications.

AFTON CODE	Fives	Cincinnati P-SPEC	Lab REF#	<u>TRD</u>
Gazpromneft Hydraulic HLP	32	P-68	80716	8/11/2016
Gazpromneft Hydraulic HLP	46	P-70	80816	8/11/2016
Gazpromneft Hydraulic HLP	68	P-69	80916	8/11/2016

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

These approvals are for a period of three years from the Test Report Date (TRD).

We are granting the approvals for this product based on the sample submitted to us for evaluation.

Should any change or reformulation occur on this product, we are to be notified of these changes at once and the reformulated material must be submitted for evaluation and reapproval. 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.



Metal Cutting | Composites

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

Sincerely,

William Rouse Jr.

Quality Director (Interim Materials and Lubricants Laboratory Manager)

Fives Cincinnati

2200 Litton Lane

Hebron, KY 41048 - United States

Tel: +1 (859) 534 4786 - Fax +1 (859) 534 4913

William.Rouse@fivesgroup.com

www.fivesgroup.com Enclosure: test datasheet

CC: Brian Rhode