

**Parker Hannifin France SAS**  
Vane Pump Division Europe  
14 route du Bois Blanc – BP 539  
18105 Vierzon Cedex  
France  
Tél. : +33 (0)2 48 53 01 20  
Fax : +33 (0)2 48 53 01 37

**LUKOIL Lubricants Company**  
**Att Mr Dr. Victor Vavanov**  
**6, Malay Yakimanka str.**  
**Moscow, 119180**  
**RUSSIA**

Vierzon October 30th, 2009

Subject : Fluid **LUKOIL GEYSER LT**

Kind attn : Mr Victor Vavanov,

Dear Sir,

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

**HF0, HF1, HF2**  
**Approval number : 318(2)**

This number correspond to a confidential formulation with DENISON.

This fluid will be listed under the brand name...	<b>LUKOIL GEYSER LT</b>
The manufacturer to be listed as.....	<b>LUKOIL Lubricants Company</b>
The ISO classification as.....	<b>HV</b>
The approved grade as.....	<b>ISO VG 32, 46 &amp; 68</b>
The listing date will be.....	<b>July 2007</b>
Test passed.....	<b>T6H20C dry &amp; wet phases</b>

Please note the product will be on the list until **July 2017**, the listing being for a limited period of 10 years. It can be extended for an additional 5 years by notifying us in writing that 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 /Headquarters**  
Parker Hannifin France SAS  
17, Rue des Bûchillons - BP 524  
ZI du Mont-Blanc - Ville-la-Grand  
FR - 74112 Annemasse Cedex  
  
Société par actions simplifiée  
Au capital de 53 630 360 euros  
Siren 448 863 688  
RCS Thonon-les-Bains 2003 B 240  
APE 291D

*The global leader in motion and control technologies*