



Denison Vane Technology

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

**Distribuidora de Aceites Mexicanos
ACEIMEX, SA de CV.
Att Mr. Jose Zenón Ruiz López
Av. De las Torres No. 98
Col. Independencia Tultilán
Estado de México CP 54900
MEXICO**

Vierzon October 02nd, 2018

Subject : Fluid **HIDROLUB**

Kind attn : **Mr. Jose Zenón Ruiz López,**

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 : 665(1)**

Technology tested: HITEC® 523F @ 0.85% wt in EHC Group II base stock.

This fluid will be listed under the brand name...	HIDROLUB
The manufacturer to be listed as.....	Distribuidora de Aceites Mexicanos ACEIMEX, SA de CV.
The ISO classification as.....	HM
The approved grade as.....	ISO VG 32,46 & 68
The listing date will be.....	February 2017
Test passed.....	Read across with files 257,522 & 572

Please note the product will be on the list until **February 2027**, 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
pparreau@wanadoo.fr

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

The global leader in motion and control technologies



Denison Vane Technology

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

**Distribuidora de Aceites Mexicanos Aceimex,
S.A. de C.V.**

**Att to Mr. Lic. Enrique Romero Garcia
Avenida de las Torres No. 98
Col. Independencia
Tultitlan Estado de Mexico
C.P. 54915**

Vierzon June 26th, 2019

Subject : Fluid **Hidrolub Premium**

Kind attn : **Mr. Lic. Enrique Romero Garcia**

Dear Sir,

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

HF0, HF1, HF2

Approval number : 324(1)

Technology tested HiTec 521F @ 0.85%wt in ExxonMobil APE/Core group 1 base stock.

This fluid will be listed under the brand name...	Hidrolub Premium
The manufacturer to be listed as.....	Distribuidora de Aceites Mexicanos Aceimex S.A. de C.V.
The ISO classification as.....	HM
The approved grade as.....	ISO VG 32, 46 & 68
The listing date will expire.....	February 2022
Test passed.....	T6H20C dry and wet phases

Please note the product will be on the list until **February 2022**, the listing being for a limited period of 15 years. This last 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. The pumps technology is changing during this long period, the customers applications too also, this fluid will be removed of the list at this date without run a T6H20C test following the procedure TP-30533.

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
pparreau@wanadoo.fr

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

The global leader in motion and control technologies