

مصنع اللبان الحديث ش.م.م Modern Dairy Factory LLC

To: Mr. Natraj Universal Oilfield Maint. Co LLC Sultanate of Oman

21/03/2005

Dear Mr. Natraj

Re: Omega Compressor Oils - OMEGA 613 - SAE 20 (ISOVG 68)

Compressor Type: Comp Air - Screw

A Stable temperature level maintained at 95 degree centigrade. Prior to using OMEGA Oils, we had an Unidentified Oil type supplied my machine supplier who never revealed the typical data or the Oil brand name, but ofcourse Omega is comparatively expensive.

During peak summer, the compressor used to cut-off due to high heat and rise in temperature.

We now observe that the oil temperature is maintained and also the oil has not carbonized despite our tight production schedules. We have almost done 720 <u>hrs</u> or running with OMEGA and find it a stable compressor oil for Non-Stop and Critical work environments.

Best Regards

Production Department (Foaud Yousef Younes)





Date: October 16, 2004

To Mr. Natraj Area Specialist Universal Oilfield Maintenance Co LLC Sultanate of Oman

Dear Mr. Natraj,

We take this opportunity to recollect our early discussions and actions taken towards the service of our Compressors (CISE Italian make).

As per your demonstration and trial requests, we have tried **Omega 613 SAE 20** grade Compressor oil, with prior flushing with **Omega 907**

The oil till date has kept up to all claims made with its literature. There has been **no breakdowns** and the compressor is running fine

We shall be open to try other Omega products in the near future.

Best Regards

Jomon Varghese Production Head C.R. No. 1/53435/1
P.O. Box: 132, Russyl
Postal Code: 124
Sultanate of Oman

P.O. Box: 132, Postal Code: 124, Rusayl Industrial Estate, Sultanate of Oman, Tel.: 626800, Fax: 626808, C.R. 1/53435/1

E-mail: gulfchem@omantel.net.om - Web: www.gicoman.com