

Morey Oil South Pacific Ltd

Morey Oil South Pacific (Aust) Pty Ltd

IMPORTANT NOTICE

FIRST TIME USAGE OF CRYSTAL FM GREASES IN EXISTING OR NEW BEARINGS

Please read this notice before using CRYSTAL FM greases.

These FM greases are formulated with a unique non-soap synthetic thickener that is incompatible with most conventional H-1 approved greases. Mixtures of Crystal FM greases and other greases can be expected to soften and/or partially liquefy in service.

In order to achieve the overall performance benefits of Crystal FM greases, it is vital that bearings be purged of all competitive grease. Most antifriction bearings should be greased with Crystal FM grease until the Crystal FM grease is observed being extruded from the bearing. The bearing should then be re-greased at 1/2 the normal interval to displace any remaining mixture of Crystal FM and competitive grease. Once purged of competitive grease, the normal re-grease interval can then be followed.

If the displaced grease is cloudy or discoloured, it is most likely a mixture. You may expect this mixture to be soft, runny and a source of a performance complaint.

Please be sure that all personnel responsible for lubrication are aware of the incompatibility of CRYSTAL FM GREASES and most other H-1 approved greases, and the simple procedures to purge bearings.

Date of revision: 07 November 2006