

Dichtomatik Limited Donington House Riverside Road Pride Park Derby DE24 8HX

PRESS RELEASE DL027

HIGH PERFORMANCE SEALS EXTEND DME FUELLED TRANSPORT OPERATIONS

Dimethyl ether (DME) burns much cleaner than diesel oils, and is also proving to be an economic and effective alternative fuel or fuel additive for use with gas turbines as well as petrol and diesel powered engines. However, the seals used on diesel engine injector tips must be specified to resist degradation where an aggressive alternative fuel such as DME is being used. Several elastomers and even fluoroelastomers (FKM's) have been evaluated for use with DME powered engines, but operating temperatures above 100°C have led to seal degradation resulting in reduced engine performance and reliability.

However, the operation of diesel engines powered by DME fuel for commercial passenger transportation, with DuPont™ Kalrez® 6375 O-ring seals fitted to the fuel injectors, has achieved and maintained reliable engine performance without premature seal degradation. The broad chemical resistance of the Kalrez® parts, coupled with their high temperature compatibility enabled a significant improvement in engine performance as well as considerably extending useful operating life.

Dichtomatik Limited

Donington House Riverside Road Pride Park Derby DE24 8HX

Tel: 01332 / 524400 Fax: 01332 / 524404 www.dichtomatik.co.uk Email@dichtomatik.co.uk

Company Reg. No. 2188991 V.A.T. Reg. No. 507 6262 52 Registered Office as above

Continued





press release dl027 - Dichtomatik Ltd.doc (Page 2 of 3)

DME's low calorific value means that there is a higher ratio of DME to diesel fuel required for the

same distance travelled. However, the clean-burn characteristics of DME means that the

environmental gain outweighs the lower energy density, and DME also helps to reduce overall

petroleum dependence. Historically the largest use of DME has been as a substitute for propane

in LPG, where it has been used in China as a household and industrial fuel. Other applications

are as aerosol propellant and as a refrigerant, together with applications as a low-temperature

extraction agent in specialised laboratory processes. DME is primarily produced by converting

hydrocarbons from natural gas or coal, but manufacture from biomass has also now been

established. The product has very low emissions, it is sulphur free and meets even the most

stringent emission regulations in Europe, USA and Japan.

The DuPont™ Kalrez® range of sealing products are available in the UK from Dichtomatik Ltd, an

authorised distributor for these products. DuPont™ Kalrez® 6375 seals are designed to give

outstanding performance when operating with the widest possible range of chemicals and

temperatures. The curing system for this product allows for a continuous upper service

temperature of 275°C with even higher temperature short excursions also acceptable. Low

volume swell, which is an excellent predictor of performance, is also a recognised positive

feature of this product.

Further information is available from:

Dichtomatik Ltd, Donington House, Riverside Road, Pride Park, Derby DE24 8HX

Telephone: 01332 524401

Fax: 01332 524425

E-mail: kalrez@dichtomatik.co.uk

www.dichtomatik-kalrez.co.uk

(Approximately 440 words Including photographic annotation)

Continued

General Information

Supplier: Dichtomatik Ltd

Press Release No: DL027

Press or publishing inquiries to: Steve Lloyd The Coach House

Enterprise Marketing Services Ltd 1 Dunstall Road

Tel: +44 (0) 1283 713185 Barton under Needwood

Fax: +44 (0) 1283 716172 Burton on Trent e-mail: info@enterprise-marketing.co.uk DE13 8AX

United Kingdom

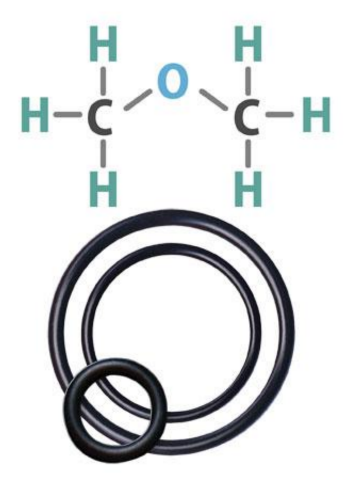
Reader response inquiries to: Mr D Cook of Dichtomatik Ltd

Downloads: The press release text (MS Word and PDF format) and image are

Available for download at:

www.enterprise-marketing.co.uk/dl/DL027.html

Our Reference: DL027/08/12/V1



High performance DuPont^{\mathbb{M}} Kalrez^{\mathbb{R}} 6375 O-ring seals can be supplied by Dichtomatik Ltd for applications involving Dimethyl ether (DME) fuel applications.

<u>Download high resolution 300dpi image</u> <u>Download low resolution 72dpi image</u>