

Modified Oil - R600a Compressors

Statement on Reliability, Chemistry and Influence on Environment

Aligned with our continuous focus of improving the reliability of our compressors, we will introduce mineral oil with additives in selected compressor types. Through this measure, we will be able to provide our customers with better compressor solutions to match the future demand of longer lifetime of appliances. The following types are influenced by the change:

Compressor	was	going to be
TLX-KK.4	Shell Oil 4305A	Fuchs Reniso WF5A-D
NLE-KK.2	Shell Clavus 0594	Fuchs Reniso WF15A-D
NLE-KK.4	Shell Clavus 0594	Fuchs Reniso WF15A-D
NLE-KTK	Shell Clavus 0594	Fuchs Reniso WF15A-D
NLE-KTK.2	Shell Clavus 0594	Fuchs Reniso WF15A-D
NLX-KK	Shell Clavus 0595	Fuchs Reniso WF10A-D
NLX-KK.1	Shell Clavus 0595	Fuchs Reniso WF10A-D

The changes will be introduced in our production between August and November 2010, depending on the type. For more information on the new oil, we refer to attached MSDS (Material Safety Data Sheet). If more detailed information is required, please feel free to contact us directly.

Please also visit our Web site compressors.danfoss.com and have a look at our complete product range, news, and literature covering all your present and future applications.

Quality Statement

*Based on life time tests, capillary tube tests, chemical analysis, flock point test of oil and an environment analysis it can herewith be confirmed, that the new mineral oils with added additives will have no negative influence on quality and environment.**

Danfoss Household Compressors GmbH, July 2010

*[*all our products must be used according to their application limitations]*



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