

福斯RENISO TRITON SEZ80合成冷冻压缩机油

产品名称	福斯RENISO TRITON SEZ80合成冷冻压缩机油
公司名称	深圳市鑫隆达润滑油有限公司
价格	1230.00/桶
规格参数	福斯:合成冷冻压缩机油 SEZ80:TRITON 德国:18L 200L
公司地址	深圳市龙华区龙华街道华联社区龙苑新村二区94号503
联系电话	075527526036 15361061508

产品详情

RENISO TRITON SE/SEZ

Fully synthetic refrigeration oils based on polyolesters for chlorine-free refrigerants,

e.g. R134a, R404A

Description

The refrigeration oils of the RENISO TRITON SE/SEZ

series are based on synthetic esters that were

especially developed for use with chlorine-free,

fluorinated hydrocarbons (HFC/FC). In contrast to

conventional refrigeration oils, these are miscible and

compatible with polar HFC/FC.

Application

The RENISO TRITON SE/SEZ series is outstandingly

suited for all refrigeration circuits, in which chlorinefree HFC/FC refrigerants, e.g. R134a, R404A or R410A are used. Depending on the viscosity, RENISO TRITON SE/SEZ refrigeration oils are recommended for hermetical, semi-hermetical and open piston compressors and for screw-type and turbo-compressors. RENISO TRITON SEZ 22 is especially suitable for deep-freeze systems operating with R23.

Note

Because of their chemical structure, ester-based oils tend to absorb water. For this reason, RENISO TRITON SE/SEZ should be in contact with ambient air only for a short time. When opened, the content must be filled immediately in the system. Remaining fluid must be used within one day.

Advantages/Benefits

- Special synthetic polyolester
- Stable lubrication film even at high temperatures, outstanding lubricity
- Excellent solubility with HFC and FC refrigerants
- Very high thermal and chemical stability in the presence of fluorinated refrigerants
- Good viscosity-temperature behaviour
- Excellent cold temperature flowability
- Secure oil return from the system, good heat

transfer

- Good compatibility with elastomers and materials

normally used in refrigeration circuits

- Approved by leading compressor manufacturers
- Readily biodegradable (ISO VG 32 and ISO VG 55)
- Ultra-dried