

RENISO TRITON SE 55

Synthetic refrigeration oil based on polyol esters (POE) for HFC/FC refrigerants

Typical data:

Product name		SE 55	
Properties	Unit		Test method
Density at 15 °C	kg/m³	1009	DIN 51757
Flash point	°C	286	DIN ISO 2592
Colour	-	0.5	DIN ISO 2049
Kinematic viscosity at 40 °C at 100 °C	mm²/s mm²/s	55 8.8	DIN EN ISO 3104
Viscosity index	-	140	DIN ISO 2909
Pourpoint	°C	- 57	DIN ISO 3016
Neutralisation number	mgKOH/g	0.03	DIN 51558-1
Water content	mg/kg	< 50	DIN 51777-2
Rapidly biodegradable	-	yes	OECD 301 B

Specifications

NSF H2 registration: registration no. 146754

Please find more information about the complete range of synthetic polyolester oils (POEs) on Product Information sheet: PI 4-1255 / RENISO TRITON SE/SEZ Series.

Telefon: +49 621 3701-0

Telefax: +49 621 3701-570

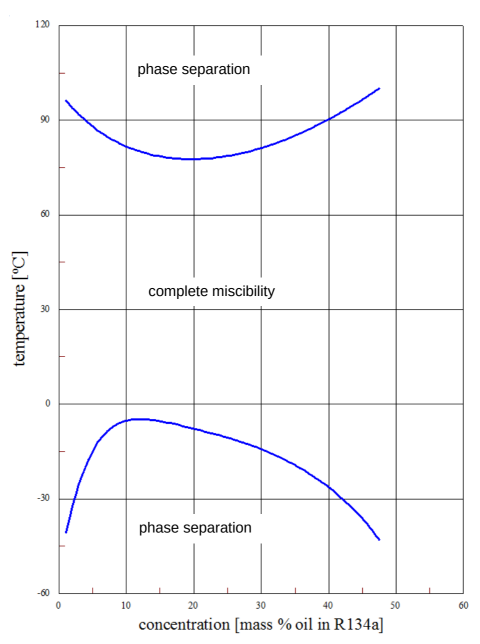
E-Mail: zentrale@fuchs-europe.de



RENISO TRITON SE 55

Synthetic refrigeration oil based on polyol esters (POE) for HFC/FC refrigerants

Miscibility behaviour (miscibility gap): RENISO TRITON SE 55 and R134a



PI 4-1329, Page 2; PM 4 - 09.14

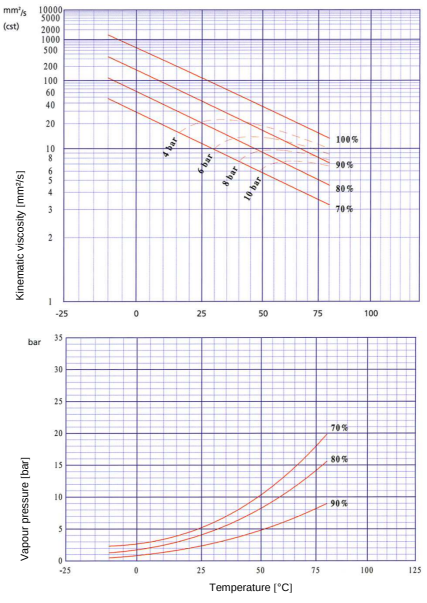
Friesenheimer Straße 19 68169 Mannheim/Germany



RENISO TRITON SE 55

Synthetic refrigeration oil based on polyol esters (POE) for HFC/FC refrigerants

Kinematic viscosity and vapour pressure: RENISO TRITON SE 55 and R134a



All % figures represent % mass oil in the refrigerant.

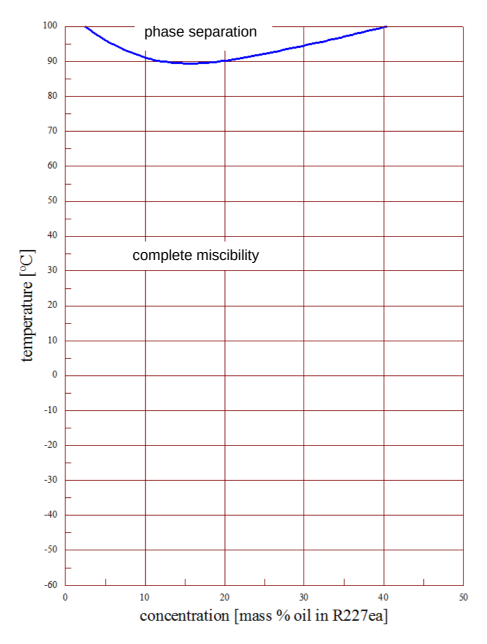
PI 4-1329, Page 3; PM 4 - 09.14



RENISO TRITON SE 55

Synthetic refrigeration oil based on polyol esters (POE) for HFC/FC refrigerants

Miscibility behaviour (miscibility gap): RENISO TRITON SE 55 and R227ea



PI 4-1329, Page 4; PM 4 - 09.14

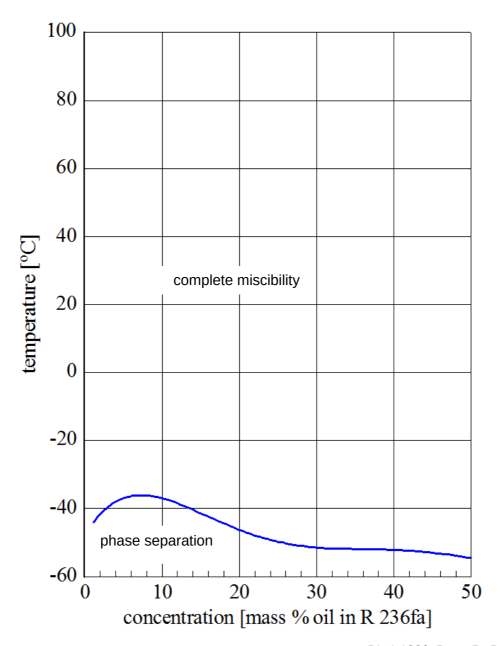
Friesenheimer Straße 19 68169 Mannheim/Germany



RENISO TRITON SE 55

Synthetic refrigeration oil based on polyol esters (POE) for HFC/FC refrigerants

Miscibility behaviour (miscibility gap): RENISO TRITON SE 55 and R236fa



PI 4-1329, Page 5; PM 4 - 09.14

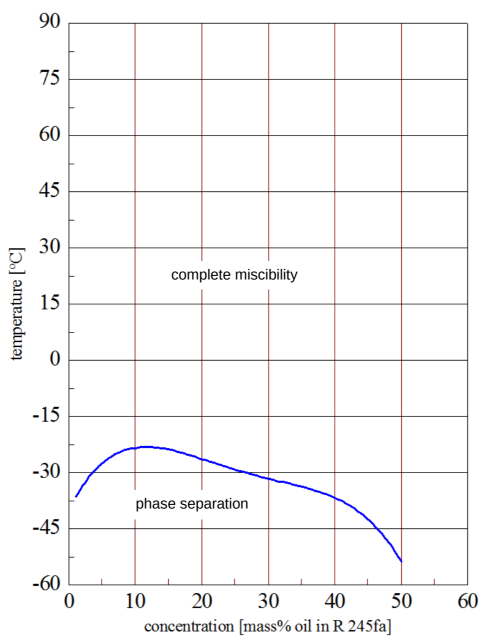
Telefon: +49 621 3701-0 Telefax: +49 621 3701-570 68169 Mannheim/Germany E-Mail: zentrale@fuchs-europe.de



RENISO TRITON SE 55

Synthetic refrigeration oil based on polyol esters (POE) for HFC/FC refrigerants

Miscibility behaviour (miscibility gap): RENISO TRITON SE 55 and R245fa



PI 4-1329, Page 6; PM 4 - 09.14

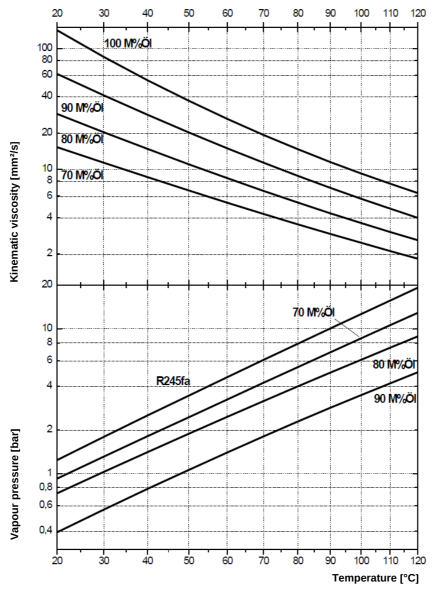
Friesenheimer Straße 19 68169 Mannheim/Germany



RENISO TRITON SE 55

Synthetic refrigeration oil based on polyol esters (POE) for HFC/FC refrigerants

Kinematic viscosity and vapour pressure: RENISO TRITON SE 55 and R245fa



All % figures represent % mass oil in the refrigerant.

Telefon: +49 621 3701-0

Telefax: +49 621 3701-570

E-Mail: zentrale@fuchs-europe.de

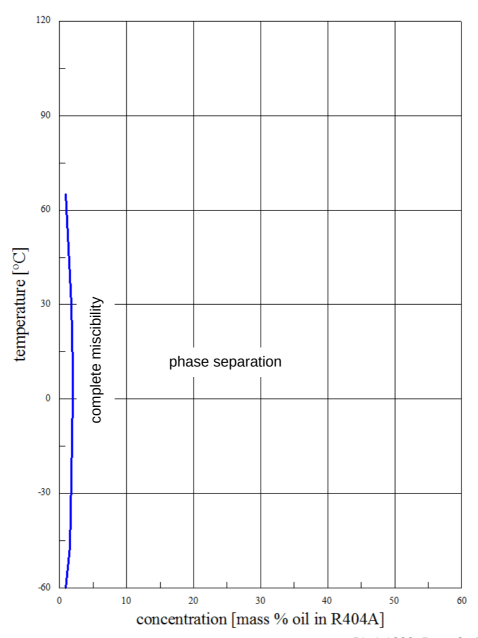
PI 4-1329, Page 7; PM 4 - 09.14



RENISO TRITON SE 55

Synthetic refrigeration oil based on polyol esters (POE) for HFC/FC refrigerants

Miscibility behaviour (miscibility gap): RENISO TRITON SE 55 and R404A



PI 4-1329, Page 8; PM 4 - 09.14

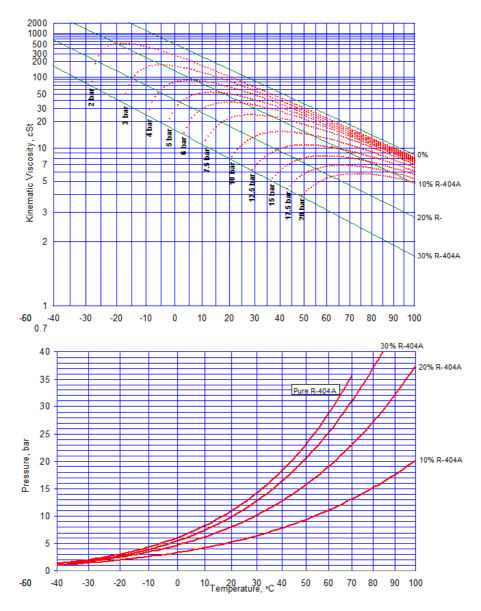
Friesenheimer Straße 19 68169 Mannheim/Germany



RENISO TRITON SE 55

Synthetic refrigeration oil based on polyol esters (POE) for HFC/FC refrigerants

Kinematic viscosity and vapour pressure: RENISO TRITON SE 55 and R404A



All % figures represent % mass oil in the refrigerant.

PI 4-1329, Page 9; PM 4 - 09.14

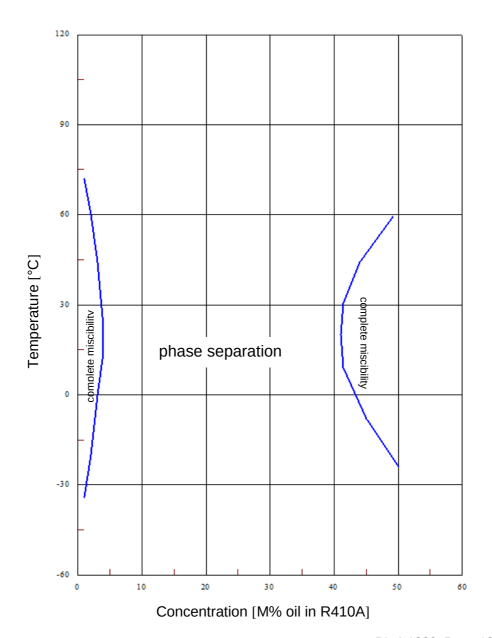
Friesenheimer Straße 19 68169 Mannheim/Germany



RENISO TRITON SE 55

Synthetic refrigeration oil based on polyol esters (POE) for HFC/FC refrigerants

Miscibility behaviour (miscibility gap): RENISO TRITON SE 55 and R410A



PI 4-1329, Page 10; PM 4 - 09.14

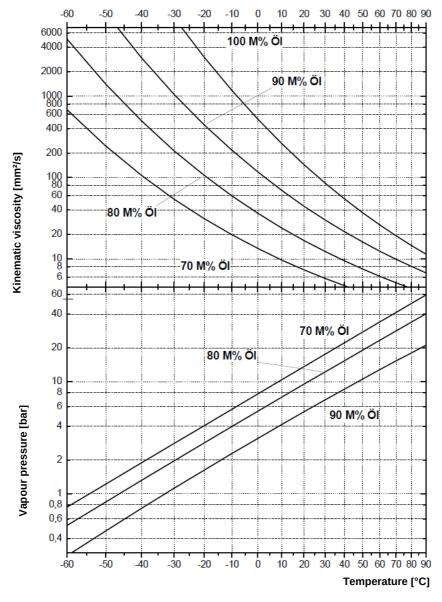
Friesenheimer Straße 19 68169 Mannheim/Germany



RENISO TRITON SE 55

Synthetic refrigeration oil based on polyol esters (POE) for HFC/FC refrigerants

Kinematic viscosity and vapour pressure: RENISO TRITON SE 55 and R410A



All % figures represent % mass oil in the refrigerant.

PI 4-1329, Page 11; PM 4 - 09.14

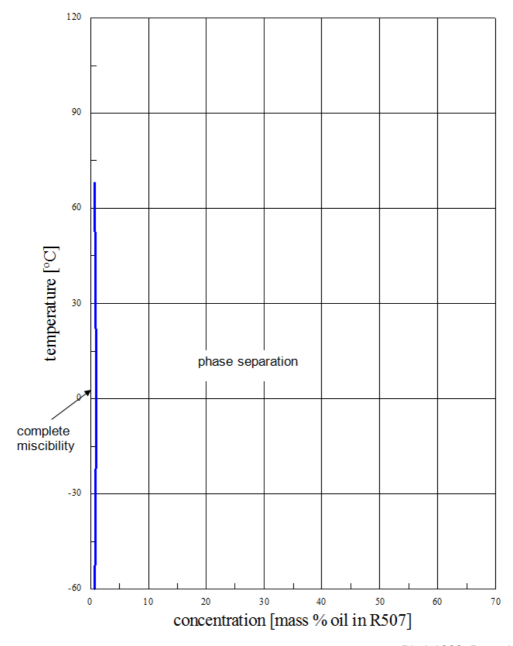
Telefon: +49 621 3701-0



RENISO TRITON SE 55

Synthetic refrigeration oil based on polyol esters (POE) for HFC/FC refrigerants

Miscibility behaviour (miscibility gap): RENISO TRITON SE 55 and R507



PI 4-1329, Page 12; PM 4 - 09.14

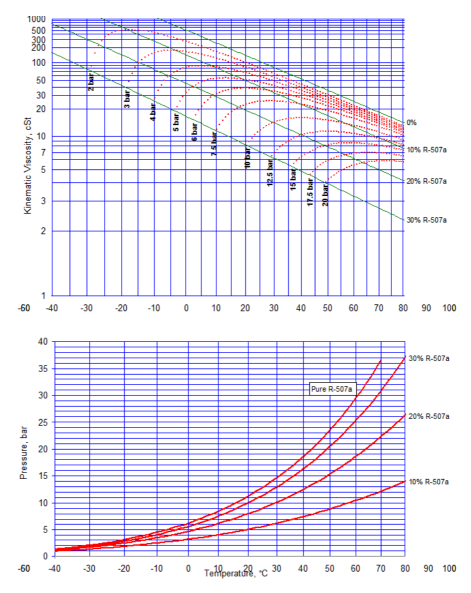
Friesenheimer Straße 19 68169 Mannheim/Germany



RENISO TRITON SE 55

Synthetic refrigeration oil based on polyol esters (POE) for HFC/FC refrigerants

Kinematic viscosity and vapour pressure: RENISO TRITON SE 55 and R507



All % figures represent % mass oil in the refrigerant.

PI 4-1329, Page 13; PM 4 - 09.14

68169 Mannheim/Germany



RENISO TRITON SE 55

Synthetic refrigeration oil based on polyol esters (POE) for HFC/FC refrigerants

The information contained in this product information is based on the experience and know-how of FUCHS EUROPE SCHMIERSTOFFE GMBH in the development and manufacturing of lubricants and represents the current state-of-the-art. The performance of our products can be influenced by a series of factors, especially the specific use, the method of application, the operational environment, component pre-treatment, possible external contamination, etc. For this reason, universally-valid statements about the function of our products are not possible. The information given in this product information represents general, non-binding guidelines. No warranty expressed or implied is given concerning the properties of the product or its suitability for any given application.

We therefore recommend that you consult a FUCHS EUROPE SCHMIERSTOFFE GMBH application engineer to discuss application conditions and the performance criteria of the products before the product is used. It is the responsibility of the user to test the functional suitability of the product and to use it with the corresponding care.

Our products undergo continuous improvement. We therefore retain the right to change our product program, the products, and their manufacturing processes as well as all details of our product information sheets at any time and without warning, unless otherwise provided in customer-specific agreements. With the publication of this product information, all previous editions cease to be valid.

Any form of reproduction requires express prior written permission from FUCHS EUROPE SCHMIERSTOFFE GMBH.

Telefon: +49 621 3701-0

Telefax: +49 621 3701-570

E-Mail: zentrale@fuchs-europe.de

© FUCHS EUROPE SCHMIERSTOFFE GMBH. All rights reserved.

PI 4-1329, Page 14; PM 4 - 09.14