

19 December 2024

Dear Partner,

PETRONAS LUBRICANTS BELGIUM NV has phased out SUNISO brand and developed a new range of cool compressor oils under PETRONAS brand.

We are thrilled to introduce Petronas Frigor, a new brand created to meet the demands of refrigeration systems with cutting-edge lubricating technologies.

For over 40 years, you have trusted us to deliver high-quality solutions, and this new chapter continues that tradition of excellence.

Our Petronas Frigor products will be manufactured in the same facilities you know and trust, ensuring that the quality, precision, and reliability remain consistent. New Petronas Frigor guarantees that you will experience the same performance you have come to rely on.

With Petronas Frigor, we aim to build on our heritage while expanding our product offerings to meet the needs of a dynamic market. This brand embodies our expertise and commitment to innovation, providing you with top-tier solutions for refrigeration and climate control.

We look forward to serving you with the same dedication as always.

### New product introduction PETRONAS FRIGOR

The undersigned declares hereby that the equivalent table below shows the correct alternative matching PETRONAS FRIGOR codes

Material	MaterialDescription	Material	MaterialDescription
80003E25EU	+SUNISO SL 32 10X1L	79676E25EU	PETRONAS FRIGOR S 32 10X1L
80003K23EU	+SUNISO SL 32 6X4L	79676K23EU	PETRONAS FRIGOR S 32 6X4L
79871E25EU	+SUNISO SL 68 10X1L	79677E25EU	PETRONAS FRIGOR S 68 10X1L
79871K23EU	+SUNISO SL 68 6X4L	79677K23EU	PETRONAS FRIGOR S 68 6X4L
79872J23EU	+SUNISO 3GS 6X3,78L	79678J23EU	PETRONAS FRIGOR M 3 6X3,78L
79874JX3EU	+SUNISO 4GS 6X3,78L	79679J23EU	PETRONAS FRIGOR M 4 6X3,78L

PETRONAS FRIGOR refrigeration oils are produced from European raw materials in various EU countries and packaged in Hemiksem (Belgium).

We refer to our EPLI and PETRONAS Connect Portal for detailed information.

We remain at your disposal in case of further questions.

Sincerely yours,

Stephan DERGENT Market Manager, Benelux


