

TURBINES & COMPRESSORS

INDUSTRY

TURBINE OILS

TURBINE OILS, SYNTHETIC

Product name	Descriptions	Quality level/Approvals
LUKOIL TORNADO S 32 Prod.-Nr.: 572260 LUKOIL TORNADO S 46 Prod.-Nr.: 572265	LUKOIL TORNADO S is a synthetic turbine oil of the highest quality, specially developed for use in turbines with elevated operating temperatures. It is characterised by excellent ageing resistance, particularly good air and water separation capacity and reliable corrosion protection. In line with the manufacturer's specifications, this product is ideally suited to use as a lubricating oil for gas turbines and applications with elevated thermal stress in which use of an extremely ageing-resistant lubricating oil is required.	DIN 51 515-TG lubricating oils LUKOIL TORNADO S fulfils the performance level of MAN TURBO, SIEMENS TLV 901305, GENERAL ELECTRIC.
LUKOIL TORNADO SEP 32 Prod.-Nr.: 572270 LUKOIL TORNADO SEP 46 Prod.-Nr.: 572275	LUKOIL TORNADO SEP is a synthetic turbine oil of the highest quality, specially developed for use in turbines with elevated operating temperatures. It is characterised by excellent ageing resistance, particularly good air and water separation capacity and reliable wear and corrosion protection. In line with the manufacturer's specifications, this product is ideally suited for use as a lubricating oil for gas turbines with drive units and applications with elevated thermal stress in which use of an extremely ageing-resistant lubricating oil with wear resistance is required.	DIN 51 515-TGP lubricating oils LUKOIL TORNADO SEP fulfils the performance level of GENERAL ELECTRIC, MAN TURBO, SIEMENS TLV 901305, VOITH Turbo
LUKOIL TORNADO SNH 32 Prod.-Nr.: 572278 LUKOIL TORNADO SNH 46 Prod.-Nr.: 572280	LUKOIL TORNADO SNH is a synthetic turbine oil of the highest quality, specially developed for applications in which the turbine oil may come into contact with ammoniac. It is characterised by good ageing resistance, particularly good air and water separation capacity and reliable corrosion protection. In line with the manufacturer's specifications, this product is ideally suited for use as a lubricating oil for turbines and turbo compressors.	DIN 51 515-TD lubricating oils

TURBINE OILS, MINERAL

Product name	Descriptions	Quality level/Approvals
LUKOIL TORNADO 32 Prod.-Nr.: 572020 LUKOIL TORNADO 46 Prod.-Nr.: 572010 LUKOIL TORNADO 68 Prod.-Nr.: 572060	LUKOIL TORNADO are mineral turbine oils of the highest quality. The products are characterised by excellent ageing resistance, particularly good air and water separation capacity and reliable corrosion protection. In line with the manufacturer's specifications, LUKOIL TORNADO are ideally suited for use as lubricating oils for steam turbines.	DIN 51515-TD lubricating oils LUKOIL TORNADO oils fulfils the performance level of BBC, ELIN, Kraftwerksunion, MAN, Siemens Energieerzeugung, KK & K, STAL-LAVAL
LUKOIL TORNADO EP 32 Prod.-Nr.: 572220 LUKOIL TORNADO EP 46 Prod.-Nr.: 572230 LUKOIL TORNADO EP 68 Prod.-Nr.: 572240	LUKOIL TORNADO EP are mineral turbine oils of the highest quality. The products are characterised by excellent ageing resistance, particularly good air and water separation capacity and reliable wear and corrosion protection. In line with the manufacturer's specifications, LUKOIL TORNADO EP are ideally suited for use as lubricating oils for steam turbines, including those with a drive unit.	DIN 51 506-VB, -VBL, DIN 51 515-TDP, DIN 51517-CL, DIN 51524-HL, VDMA 24318-HL, SEB 181 222, SIEMENS Energieerzeugung (KWU) Failure load stage pursuant to DIN ISO 14635-1 A/8,3/90-M: 9

TURBINE/COMPRESSOR OILS

COMPRESSOR OILS, MINERAL

Product name	Descriptions	Quality level/Approvals
LUKOIL STABIO VDL 46 Prod.-Nr.: 571828	LUKOIL STABIO VDL is a mineral, zinc-free compressor oil for lubricating power units, rotors, bearings and cylinders in screw (ISO VG 46 and 68) and piston compressors (ISO VG 100 and 150) with an oil-lubricated pressure chamber and with or without spray cooling. It can be used at final compression temperatures of 220°C, works to prevent the formation of sediments and guarantees a high level of operational safety. Also suitable for use in ammoniac compressors and as a vacuum pump oil, in line with manufacturer's specification.	DIN 51 506-VB, VBL, VC, VCL und VDL, ISO 6521 DAA, DAB, DAH, DAG
LUKOIL STABIO VDL 68 Prod.-Nr.: 571830		
LUKOIL STABIO VDL 100 Prod.-Nr.: 571840		
LUKOIL STABIO VDL 150 Prod.-Nr.: 571850		

COMPRESSOR OILS, MINERAL, DETERGENT

Product name	Descriptions	Quality level/Approvals
LUKOIL STABIO D 46 Prod.-Nr.: 571822	LUKOIL STABIO D is a mineral, zinc-containing and mildly detergent compressor oil for screw, piston and sliding-vane compressors. It has excellent ageing-resistant properties and reliably protects the aggregates against corrosion and wear, has good cold properties, quick air separating capacity and low foaming tendency. LUKOIL STABIO D is the preferred option for lubricating the power unit and compressor unit in screw compressors. Other areas of application include air vacuum pumps, even when these are pumping against a pressure that is higher than atmospheric pressure.	DIN 51 506-VB, VBL, VC, VCL and VDL ISO 6521 DAA, DAB, DAH, DAG
LUKOIL STABIO D 68 Prod.-Nr.: 571823		

COMPRESSOR OILS, SYNTHETIC

Product name	Descriptions	Quality level/Approvals
LUKOIL STABIO S 32 Prod.-Nr.: 571530	LUKOIL STABIO S are fully synthetic, zinc-free compressor and hydraulic oils. They have been developed specifically for use in screw compressors, but are also ideally suitable for use in turbo compressors, hydraulic systems and many types of drive. LUKOIL STABIO S can be used at extremely low temperatures and, in comparison with mineral oils, allow considerably longer oil change intervals and reduced maintenance and repair costs. Also ideally suited for use in ammoniac compressors and, thanks to their low steam pressure, in vacuum pumps.	DIN 51 506-VB-HC, VBL-HC, VC-HC, VCL-HC und VDL-HC, ISO 6521 DAA, DAB, DAH, DAG
LUKOIL STABIO S 46 Prod.-Nr.: 571532		
LUKOIL STABIO S 68 Prod.-Nr.: 571535		DIN 51 524-HVLP-HC hydraulic oils
LUKOIL STABIO S 100 Prod.-Nr.: 571540		Failure load stage pursuant to DIN ISO 14635-1 A/8,3/90-M: 12

LUKOIL Lubricants Europe GmbH
Headquarter Vienna
1220 Vienna, Uferstrasse 8

Scan the QR code for more information:



LUKOIL GENESIS
DEVELOPED INTERNATIONALLY –
REFINED IN AUSTRIA

