

## Products and services for metalworking

- Cooling lubricants Cutting oils / grinding oils Corrosion protection Metal cleaners Industrial lubricants
  - Service & accessories







Content

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il-based emulsion concentrates for the machining of all materials il-free solutions for grinding and cutting

Page 8 - 9

s, light-coloured products for all types of machining dable lubricants also for minimum-quantity lubrication ree evaporating liquids, e.g. for punching.

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ng fluids with long-lasting corrosion protection ree anti-corrosion oils scible anti-corrosion concentrates

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ners with outstanding dissolving properties scible spray degreasers for parts washing systems n degreasers for baths and ultrasonic systems

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oils according to DIN and guideway oils for machine tools

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ubricant service rs, mixing devices, refractometers, test indicators, ces, skin care products, Measurement technology Hints on handling water-miscible cooling lubricants

## Technical terms of the material safety data sheet

Cooling lubricant exchange

- Add 3-5% ZET system cleaner to the cooling lubricant circulation
- Allow to run in the process for approx. 48 hours
- Empty and clean the machine
- Dispose of the used mineral oil-based, halogen-free emulsion according to waste code 12 01 09

#### Mixing

- Mixing water should be of drinking water quality
- Prepare the mixture using a mixing device; if preparing manually, always add the cooling lubricant concentrate to the water, not vice versa
- Use only clean preparation vessels

#### Checking

- Measure the concentration **daily** using a refractometer
- Set the usage concentration according to the product data sheet
- Measure the pH value **weekly**
- Guiding value between pH 8.5 und 9.5, depending on the product
- Send a sample (250ml) monthly to the ZET-CHEMIE laboratory
- We will determine the current condition of the cooling lubricant



A sorting concept for waste that consists of six numbers which characterise the waste. Emulsion 12 01 09 For example Used oil 13 02 05 Solvent 14 02 05

An internationally recognised systematisation used to identify and evaluate chemical compounds and natural substances.

#### **Flashpoint**

The flashpoint specifies the temperature at which, under defined conditions the air/oil vapour mixture above the surface of a heated oil flashes, when approaching an igniting flame (only flashes, not continues burning).

#### Auto-ignition temperature

According to DIN 51794, the auto-ignition temperature is the lowest determined temperature of a flammable liquid at which, in a mixture with air, an ignition takes place without the action of a naked flame.

#### Water hazard class

or a substance mixture.

WHC 3 very hazardous to water

Waste code number

CAS no. "Chemical Abstracts System"

A number from 1 to 3 that expresses the hazard potential of a substance

WHC 1 slightly hazardous to water

WHC 2 explicit hazardous to water



# Portfolio extract Cooling lubricants

## Recommended areas of application

Product	Description
ZET-cut 1310	The product is suitable for the <b>general machining</b> of steel, non-ferrous and light metals. Mineral oil content approx. 56%
ZET-cut 4100 DERMATOLOGICALLY TESTED	ZET-cut 4100 has proven itself as an all-rounder in the field of <b>boron</b> <b>and amine-free</b> cooling lubricants. Thanks to the selected raw materials the product is very skin-friendly. Mineral oil content approx. 45%
ZET-cut 9808	This product is used especially in the machining of non-ferrous metals and is characterized by <b>an effective inhibitor that prevents the deposition of</b> <b>copper ions.</b> Machines and parts remain free from disruptive depositions. Mineral oil content approx. 35%
ZET-cut 9800 LABEL-FREE DERMATOLOGICALLY TESTED	This boron-free cooling lubricant is characterised by good rinsing <b>and</b> <b>low formation of residues</b> . Suitable for the general machining of steel and aluminium alloys. Mineral oil content approx. 45%
ZET-cut 9705	Boron- and formaldehyde -free product for grinding <b>with outstanding</b> <b>rinsing effect.</b> Mineral oil content approx. 25%
ZET-cut 9240 DERMATOLOGICALLY TESTED	Finely dispersed high-performance emulsion for the heavy-duty machining of aluminum-alloys and steel. The product has a <b>very good biostability</b> due to a selected combination of amines. Mineral oil content approx. 25%
ZET-viscowas 43 DERMATOLOGICALLY TESTED	Mineral oil-free machining fluid with outstanding cooling and lubricating properties. This product is used for difficult machining operations on aluminium and stainless steels and is very skin-friendly due to its low pH. Mineral oil content 0%
ZET-viscowas 10 DERMATOLOGICALLY TESTED	Special solutions are required for the <b>grinding of hard metals</b> . ZET-viscowas 10 reliably prevents the release of cobalt from the hard metal compound. Mineral oil content 0%
ZET-cut 521 DERMATOLOGICALLY TESTED	ZET-cut 521 is used for all <b>common grinding operations</b> on steel and its alloys. The product is bio-stable and low-foaming. Mineral oil content 0%

	Turning	Milling	Drilling	Thread cutting	Deep hole drilling	Grinding	Sawing	Non-ferrous metals	Aluminium	Steel	Stainless steel	Hard metal	free from boric acid	free from amines	free from Formaldehyde
			Арр	olicatio	on				Ν	lateri	al		Pr	opert	ies
ZET-cut 1310	++	++	++			+				++	+		<0,1%		++
ZET-cut 4100	++	++	++	++	+			++	++	++	++		++	++	++
ZET-cut 9808	++	++	++	+	+			++	+	++	++		++		++
ZET-cut 9800	++	++	++	++	+		++		++	++	++		++		++
ZET-cut 9705	+	+	+			++				++	++		++		++
ZET-cut 9240	++	++	++	++	++	+			++	++	++		++		++
ZET-viscowas 43	++	++	++	++	++	+	+		++	+	+		++		++
ZET-viscowas 10						++		++				++	++		++
ZET-cut 521						++				++	++		++		++

## Portfolio extract Cutting oils / grinding oils

## Recommended areas of application

Product	Description
ZET-cut 6006 GTL	<b>Universally usable</b> cutting oil based on latest GTL base oil technology (gas-to-liquids) for light to medium-duty machining of non-ferrous metals, light metals and steel. The product is light-coloured, odourless and oil mist-reduced.
ZET-cut 620	<b>Very high-performance cutting oil</b> for the demanding machining of steel and its alloys. The product contains excellent wear-protection additives.
ZET-cut 630	<b>High-performance product for the machining</b> of hard and tough ferrous materials up to tempered steels. Difficult types of machining such as hobbing or thread cutting are also reliably mastered.
ZET-cut 6020 GTL	Through the use of the <b>latest base oil technology (gas-to-liquids)</b> , ZET-cut 6020 GTL is characterised by ultra-low oil-mist formation and evaporation losses, a high flashpoint and outstanding air separation capacity.
ZET-cut 6070 GTL DERMATOLOGICALLY TESTED	The product, which is likewise based on GTL oil, is <b>crystal-clear</b> and can be used for the machining of steels, non-ferrous metals and aluminium. An <b>expert's report on cytotoxicity</b> exists for this product (it is classified as non-cytotoxic).
ZET-cut 6040 GTL	The high-performance GTL-based cutting oil is suitable for machining as well as deep and tooth flank grinding of high-alloy steels. <b>An expert's report on cytotoxicity</b> exists for this product (it is classifi ed as non-cytotoxic).
ZET-grind TT 200 DERMATOLOGICALLY TESTED	GTL-based grinding oil with low viscosity for hard metals.
ZET-cut 688	For <b>broaching and gear cutting of high-alloyed steels</b> or for heavy-duty machining work such as thread-forming.
ZET-cut 678	<b>Low-viscosity deep-drilling oil</b> for difficult machining work. Despite its low viscosity the product offers only very low evaporation losses. It is based on highly refined base oils.
ZET-stanz 57	Special lubricant <b>for the punching of metal plates</b> up to approx. 6 mm. The product evaporates without leaving residues. Parts can be painted over without cleaning.
ZET-cut MS 1054	<b>Minimum-quantity lubricant</b> on a fatty alcohol basis. Water-clear minimum-quantity lubricant for the machining of aluminium; leaves practically no oil film behind on parts

	Turning	Milling	Drilling	Thread cutting/forming	Deep hole drilling	Grinding	Sawing	Punching	Honing/lapping	Non-ferrous metals	Aluminium	Steel	Stainless steel	
			Арр	olicati	on			-		Mate	erial			
ZET-cut 6006 GTL	++	+	+							++	++	+		
ZET-cut 620	++	++	+							++	++	++	++	
ZET-cut 630	++	++	++	++						+	++	++	++	
ZET-cut 6020 GTL	++	++	++	++	++					+	++	++	++	
ZET-cut 6070 GTL	++	++	++	++	+					++	++	++	++	
ZET-cut 6040 GTL	++	++	++	++	+	+					++	++	++	
ZET-grind TT 200						++				++	++	++	++	++
ZET-cut 688	+	+	+	++	++				++			++	++	
ZET-cut 678	++	++	++		++				++	+	++	++	++	
ZET-stanz 57								++		++	++	++		
ZET-cut MS 1054							++			++	++			



## Portfolio extract Corrosion protection

Recommended areas of application

Product	Description
ZET-corr 810	For <b>dewatering parts</b> that have been machined beforehand with water-miscible cooling lubricants. Leaves practically no film behind. Odourless and barium-free, flashpoint >62 °C
ZET-corr 812	For the <b>intermediate storage</b> of parts. Leaves behind an easily removable, oily, thin anti-corrosion film. Barium-free, flashpoint >62 °C
ZET-corr 814	High-performance corrosion protection for spraying or immersion. Leaves behind an oily to greasy film with a long-lasting effect. Barium-free, flashpoint >62°C
ZET-corr 815	Leaves behind a <b>highly active greasy anti-corrosion film</b> with a long protection duration. Suitable for spraying and immersion. Barium-free, flashpoint >62°C
ZET-corr 818	This dewatering fluid leaves behind a very effective <b>micro-molecular</b> <b>anti-corrosion film</b> . Long protection duration with a thin, easily removable film. Barium-free, flashpoint >62°C
ZET-corr 830	Anti-corrosion oil for oiling metal plates or parts. The product is free from <b>solvents and VOCs</b> . The remaining film is easily removable. Barium-free, flashpoint >100°C
ZET-corr 600E	Water-emulsifiable anti-corrosion concentrate for all metals. Prepared as a 10% solution in water, ZET-corr 600E leaves behind an outstanding anti-corrosion film. Can also be used hot. Barium-free.
ZET-corr P1	Thixotropic corrosion protection paste with self-healing properties. For applications in which minimal draining behavior is required. It can replace hot-dip products and is also suitable for corrosion protection during overseas transport.
ZET-Rostschutzkonzentrat	For the <b>doping of anti-corrosion baths</b> in cleaning plants in the last tank. Barium-free, flashpoint >180°C
ZET-corr KS1	Anti-corrosion concentrate suitable for <b>pressure testers or cooling</b> water circuits. Usage approx. 1 - 2% of the water quantity in use.

	Rarely film formation	Oily/thin film	Greasy film	Waxy film	Solvent-based	Solvent-free/emulsifiable	
	/	Applic	ation		Prop	erties	Storage
ZET-corr 810	++				++		approx. 2 week
ZET-corr 812		++			++		approx. 6 months
ZET-corr 814			++		++		approx. 8 months
ZET-corr 815				++	++		approx. 10 months
ZET-corr 818		++			++		approx. 12 months
ZET-corr 830		++				++	unlimited
ZET-corr 600 E*	++	++	++	++		++	concentration-dependent
ZET-corr P1			++				several years

<sup>\*</sup> Film thickness is controlled by concentration





## Corrosion protection test

Testing of the corrosion resistance of coated and uncoated components

- The corrosion resistance of a material or the anti-corrosion properties of a coating can be determined with the aid of a salt spray test.
- During the test, the test specimens are located in a chamber in which a 5% salt solution with a defined pH value is continuously nebulised at 35 °C. The mist precipitates on the test specimens.
- The normal test duration is 12 1000 hours. The test duration depends on the expected corrosion resistance of the material system under test.
- On completion of the test, the test specimens are rinsed off with deionised water in order to remove loose adhering corrosion products. The corrosive attack on the material is assessed visually or using a microscopic method.
- The corrosion resistance of a workpiece coated with an anti-corrosion agent is derived from the length of time that the test specimen survives in the test without the base metal corroding.
- We will also carry out the test on your original parts.



		Direct	tive 67/548 EEC		CLP regulation (EU) No. 1272/2008					
Health	Hazard symbol		Hazard information	on	Hazard	Pictograph	Hazard information			
hazard	Hazard de- scription	R-phrase	Wording (classification cat if necessary		class and category (coding)	Signal word	H-phrase	Wording		
Acute		R20	Harmful to health if inhaled (vapours, gases, dusts, mis	ts)		~	H332	Harmful to health if inhaled		
toxicity		R21	Harmful to health in case of	skin contact	Acute Tox. 4	$\langle ! \rangle$	H312	Harmful to health in case of skin con		
	Harmful to health	R22	Harmful to health if swallowed				H302	Harmful to health if swallowed		
	No symbol	R67	Vapours can cause sleepine drowsiness	ess and	STOT SE 3	Attention	H336	Can cause sleepiness and drowsine		
Aspiration hazard	Harmful to health	R65	Harmful to health: can dama lungs if swallowed	age the	Asp. Tox. 1	Danger	H304	Can be fatal if swallowed or inhaled		
Corrosive	E.	R35	Causes severe chemical bu	auses severe chemical burns				Course outro altis huma and asia		
effect	Corrosive	R34	Causes chemical burns		Skin Corr. 1B	Danger	H314	<ul> <li>Causes severe skin burns and serio damage to the eyes</li> </ul>		
Irritating to		R41	Risk of serious eye injuries		Eye Dam. 1	Danger	H318	Causes serious damage to the eyes		
skin, eyes, respiratory		R36	Irritates the eyes		Eye Irrit. 2		H319	Causes serious irritation of the eyes		
tract	Irritating	R38	Irritates the skin		Skin Irrit. 2		H315	Causes severe irritation of the skin		
		R37	Irritates the respiratory tract		STOT SE 3	Attention	H335	Can irritate the respiratory tract		
	Harmful to health	R42	Sensitisation possible throu inhalation	Resp. Sens. 1 Resp. Sens. 1A		H334	Can cause allergies, asthma-type symptoms or respiratory complaints if inhaled			
Sensiti- sation of	Sensiti- sation of				Resp. Sens. 1B	Danger				
respiratory tract, skin	Corrosive	R43	Sensitisation possible through skin contact		Skin Sens. 1 Skin Sens. 1A		H317	Can cause allergic skin reactions		
				SKIN CONTACT		Attention				
Gamete		R46	Can cause inheritable damage	Muta. cat. 1 Muta. cat. 2	Muta. 1A Muta. 1B	Danger	H340	Can cause genetic defects		
mutageni- city	×	R68	Irreversible damage possible	Muta. cat. 3	Muta. 2	Attention	H341	Can presumably cause genetic def		
		R45	Can cause cancer	Muta. cat. 1	Carc. 1A		H350	Can cause cancer		
		R49	Can cause cancer through inhalation	Muta. cat. 1	Carc. 1B	Danger	H350i	Can cause cancer if inhaled		
Carcino- genicity		R40	Suspected of being	Muta. cat. 3	Carc. 2	Attention	H351	Can presumably cause cancer		
			carcinogenic Can negatively affect							
		R60	reproductive ability Can harm the child in	Repr. cat. 1	Repr. 1A		H360F	Can negatively affect fertility		
		R61	the womb	or	or		H360D	Can harm the child in the womb		
Repro-		R60-61	Can negatively affect reproductive ability. Can harm the child in the womb	Repr. cat.2	Repr. 1B	Danger	H360FD	Can negatively affect fertility. Can harm the child in the womb		
ductive toxicity		R62	May possibly negatively affect reproductive ability				H361f	Can presumably negatively affect fertility		
		R63	May possibly harm the child in the womb	Repr. cat. 3	Repr. 2	Attention	H361d	Can presumably harm the child in the womb		
		R62-63	May possibly negatively affect reproductive ability. May possibly harm the child in the womb				H361fd	Can presumably negatively affect fertility. Can presumably harm the child in the womb		
	No symbol	R64	Can harm babies via their n	nother's milk	Lact.	No pictograph	H362	Can harm babies via their mother's r		
Specific target organ	(very) toxic	R39	(in conjunction with R26, 27	Serious risk of irreversible damage in conjunction with R26, 27 and/or 28 as well as with R23, 24 and/or R25)		Danger	H370	Damages the organ(s) (if inhaled/ swallowed/in case of skin contact)		
toxicity (single exposure)	Harmful	R68	Irreversible damage possibl (in conjunction with R20, 21		STOT SE 2	Attention	H371	May damage the organ(s) (if inhaled swallowed/in case of skin contact)		

Important hazard symbols according

to GHS

## Portfolio extract Metal cleaners

## Recommended areas of application

Product	Description
ZET-clean 8-10	Cold cleaner for degreasing steel, aluminium and non-ferrous metals. Evaporates very quickly. Flashpoint <10 °C, evaporation number 6
ZET-clean 25	Chlorine-free cold cleaner, low-aromatic, for degreasing steel, aluminium and non-ferrous metals. Flashpoint >29°C, evaporation number 30
ZET-clean 56 S (= BEKUCLEAN 60)	Isoparaffin-based, fast evaporating cleaner for automatic metal cleaning machines. Flashpoint >56°C, evaporation number 87
ZET-clean 57	Isoparaffin-based cold cleaner, odourless, for the general degreasing of metals. Flashpoint >62°C, evaporation number 110
ZET-clean 78 BIO	Biodegradable cold cleaner, dissolves oil and grease well, water-miscible. Flashpoint 17°C, evaporation number 17
ZET-clean 82	This cleaner, which is based on modified alcohols, is especially suitable for use in <b>cleaning plants</b> and is characterised by a high solvent action, residue-free drying and toxicological harmlessness. <b>Flashpoint &gt;62°C</b>
ZET-cleaner 132/1	<b>Strong aqueous cleaner</b> that also removes burnt-on oil residues or persistent dirt such as polishing paste.
ZET-cleaner 1364	<b>Spray cleaner</b> for steel and aluminium alloys from 40 °C, low-foaming, very gentle on materials. Well suited for all types of spray degreasing machines.
ZET-cleaner 188	Universally usable, water-miscible cleaner for <b>general machine</b> <b>cleaning</b> and immersion degreasing, usable in ultrasonic baths.
ZET-corr 600 E	Water-emulsifiable cleaning and anti-rust concentrate, especially for metal and cast parts stored indoors. Corrosion protection from 2 - 24 months is achieved depending on the concentration used.

	Solvent-based	Aqueous	Immersion	Spraying	Manually	Ultrasonic	Vapour degreasing	Steel	Non-ferrous metals	Aluminium	Corrosion protection	pH-Value (c=3%)	Usage temperature
	Prope	rties		Арр	olicatio	on		N	lateria	al	Characteristics		
ZET-clean 8-10	++		++		++			++	++	++			cold
ZET-clean 25	++		++		++			++	++	++			cold
ZET-clean 56 S *	++		++	++	++		++	++	++	++			20-100°C
ZET-clean 57	++		++	++	++	++		++	++	++			20-100°C
ZET-clean 78 BIO	++				++			++	++	++			cold
ZET-clean 82	++		++			++	++						30-80°C
ZET-cleaner 132/1		++		++	++			++		++	++	13	35-80°C
ZET-cleaner 1364		++	++	++		++		++	+	++	+	9	35-80°C
ZET-cleaner 188		++	++		++	++		++	++	++	++	13	20-80°C
ZET-corr 600 E		++	++	++				++		++	++	7	20-80°C

#### \* = BEKUCLEAN 60



DIN designations for lubricants

## Industrial lubricants

ProductDIN designationRemarksProduct designationArea of useCirculating oil Hydraulic oilDIN 51524-1 HGood oxidation and arti-corrosion properties. Linkration of methanical and hydraulis byein to moderate to high loads.HLP hydraulic oilsThese hydraulic oils they ageng studing a they accurding to DM Available in the vessoHydraulic oilDIN 51524-2 HEPAvailable in the vesso and high pressures.HLP-D hydraulic oilsThese hydraulic oils they accurding to DM Available in the vessoHydraulic oilDIN 51524-2 HPCAvailable in the vesso and high pressures.HUC-D hydraulic oilsThese hydraulic oils the vessoreHydraulic oilDIN 51524-2 HPCAvailable in the vessore and high pressures.HUC hydraulic oilsThe hydraulic oils the vessore the products according the vessore the products according to the hydraulic oilsThe hydraulic oilsThe hydraulic oils the products according the vessore the products according the products according the products according the products according to the hydraulic oil is improtant.HUC hydraulic oilsThe hydraulic oils the hydraulic oilsBio-hydraulic oilDIN 51524-2 HPDLike HP dassification, with extra designation of the hydraulic oil is improtant.For system in which increased water adcreased vessore the origination of the hydraulic oil is improtant.Hydraulic oil is the damage oils on the basis of system in which increased water adcreased bygret to moderate to high loads.Hydraulic oilsHydraulic oils the water the damage oil oil hydraulic oils on the water the damage oils on <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
Hydraulic oil       HL       properties. Lubrication of mechanical mydraulic systems subject to moderate to high leads.       Hull beads.       Hull beads       Hull beads <th>Product</th> <th>DIN designation</th> <th></th> <th>Remarks</th> <th>Product designation</th> <th>Area of use</th>	Product	DIN designation		Remarks	Product designation	Area of use
HLPadditive, For use at high temperatures and high pressures.detergent/disperal of Available in the visco Available in the visco 	-			properties. Lubrication of mechanical and hydraulic systems subject to	HLP hydraulic oils	high ageing stability a They according to DIN
HVCimprove: For all hydraulic site systems with extrame pressures and very wide the performance get Available in the viscosThe products accordin The products accordin The products accordin The detergent properties. 	Hydraulic oil			additive. For use at high temperatures	HLP-D hydraulic oils	detergent/dispersal pr
HLP-Ddetergent properties. For systems in which increased water absorption of the hydraulic oil is important.The products according The damage load stage available in the viscos important.Bio-hydraulic oilHEESBiodegradable oils on the basis of synthetic saturated esters.CGLP slideway/guideway oilsLubricants for guideway The mixing of cooling properties. Available in the viscosMachine oilL-ANFor simple lubrication points on machines.VDL compressor oilCompressor oilsCirculating oil Gear oilDIN 51517-2 CLGood availation and anti-corrosion properties. Lubrication of mechanical systems and bearings subject to moderate to high loads.Spindle oilsParaffin-based machineIndustrial gear oilDIN 51517-3 CLPLike CL, but with extreme-pressure additive. For gears, bearings and couplings under high loads.Spindle oilsMulti-purgoe greases greases to drums, very good anti-stick-slip property.Air compressor oilDIN 51506Compressor oils for screw and pistonSpecialitiesFood-safe lubrication, very good anti-stick-slip property.	Hydraulic oil			improver. For all hydrostatic systems with extreme pressures and very wide	HVC hydraulic oils	are required with char The products accordin
Bio-hydraulic oilHEESBiodegradable oils on the basis of synthetic saturated esters.CGLP slideway/guideway oilsLubricants for guideway The mixing of cooling properties. According to DIN 515 According to DIN 515 Cliculating oilLuANFor simple lubrication points on 	Hydraulic oil			detergent properties. For systems in which increased water absorption of the hydraulic oil is	CLP industrial gear oils	The products accordin The damage load stag
Circulating oil Gear oilDIN 51517-2 CLGood oxidation and anti-corrosion properties. Lubrication of mechanical systems and bearings subject to moderate to high loads.VDL compressor oilCompressor oils with a according to DIN 515Industrial gear oilDIN 51517-3 CLPLike CL, but with extreme-pressure additive. For gears, bearings and couplings under high loads.Spindle oilsParaffin-based machin 	-		_	Biodegradable oils on the basis of synthetic saturated esters.	CGLP slideway/guideway oils	The mixing of cooling properties. According to DIN 515
Industrial gear oilDIN 51517-3 CLPLike CL, but with extreme-pressure additive. For gears, bearings and couplings under high loads.Spindle oilsParaffin-based machin tools. The products an Available in the viscosSlideway and guideway oilDIN 51502 CGLPGear oils with adhesive additives. 	-		-	Good oxidation and anti-corrosion properties. Lubrication of mechanical systems and bearings subject to	VDL compressor oil	according to DIN 5159 according to the manu
Slideway and guideway oil       DIN 51502 CGLP       Gear oils with adhesive additives. For slideway and guideway lubrication, very good anti-stick-slip property.       Lubricating greases       Multi-purpose greases       greases <th< th=""><th>Industrial gear oil</th><th></th><th>-</th><th>Like CL, but with extreme-pressure additive. For gears, bearings and</th><th>Spindle oils</th><th>tools. The products are</th></th<>	Industrial gear oil		-	Like CL, but with extreme-pressure additive. For gears, bearings and	Spindle oils	tools. The products are
Air compressor oilDIN 51506Compressor oils for screw and pistonSpecialitiesFood-safe lubricants, v heat transfer oils, cylin	Slideway and guideway oil		-	Gear oils with adhesive additives. For slideway and guideway lubrication,	Lubricating greases	greases, silicone greas
			-	Compressor oils for screw and piston	Specialities	

are characterised by good demulsifying properties, y and wear-protection properties. DIN 51524 Part 2. cosity range from ISO 2 - 150.

ding to DIN 51524 Part 2 with very good properties and wear protection. cosity range from ISO 5 -150.

ns in which minimal changes in viscosity hanging operating temperatures. ding to DIN 51524 Part 3. cosity range from ISO 15 - 68.

gear oils for all areas of industry. ding to DIN 51517 Part 3. tage is greater than 12. cosity range from ISO 5 - 680.

eways and guide rails that reliably prevent stick-slip. ng lubricants is avoided through good demulsifying

1502 CGLP. cosity range from ISO 32 - 460.

th low evaporation losses and high ageing stability 1596 VDL. Used in piston and rotary compressors nanufacturer's instructions. cosity range from ISO 68 - 150.

hine oils for the lubrication of spindles in machine are oxidation-stable and water-white. cosity range from ISO 2 - 32.

ses, liquid greases, bearing greases, high-temperature eases in all NLGI classes and all container sizes from 5.

s, white oils, biodegradable lubricants, ylinder oils, chain oils, etc.



### Service

## Accessories

Laboratory	Product	Description
<ul><li>In our fully equipped oil laboratory we</li><li>develop custom products for you</li><li>accompany lubricants analytically during their use</li></ul>	Oil binder	White granulate in two of incombustible, packed in
<ul> <li>carry out extensive incoming goods and quality checks</li> </ul>	Refractome Dipslides	ter, for water-miscible coolin pH value, nitrite, copper,
Transport	Mixing dev	ices as attachment for drums
<ul> <li>Thanks to our own fleet of vehicles and in-house carrier</li> <li>deliver within 1 - 3 days</li> <li>take back your empty containers</li> <li>fill your machines on site</li> </ul>	Spray range	Penetrating oil, fine cond degreaser, cutting oil EP grease spray with PTFE, F
Disposal	Maintenano	ce devices External oil separator, oil of emulsions.
We dispose of the products delivered by us, such as • emulsions with the waste codes 12 01 09 • cutting and grinding oils with the waste codes 13 02 05 • solvents with the waste codes 14 06 03	Filter fleece	For paper belt filters for and machining oils. Available in all qualities s and polypropylene.
Cooling lubricant service	Skin care	Care products for dealing machining oils.
Our specialists • measure the cooling lubricant on your machine • document the measured values	ZET-Fluidma	Inline measurement tech Iubricants. The most im conductivity and tempera depending on the measu

• make corrections if necessary



two different granulations. Highly absorbent, ked in 25-kg sacks.

cooling lubricants to measure the concentration, ppper, cobalt, etc.

Irums to mix water-miscible cooling lubricants.

e conditioning oil, conditioning and anti-rust oil, metal bil EP spray, copper spray, release agent spray, silicone spray, TFE, PTFE dry lubricant, welding bead release agent, etc.

or, oil skimmer for extending the service lives

s for the filtration of water-miscible cooling lubricants

ities such as viscose, viscose-polyester, polyester

lealing with water-miscible cooling lubricants and

Inline measurement technology for monitoring of water-mixed cooling lubricants. The most important parameters like concentration, pH value, conductivity and temperature are monitored. The option of automatic dosing depending on the measured concentration is also given.

## Products and services for metalworking

Cooli	Cooling lubricant: Concentration target value:						
Refractometer value: pH target value:							
In use since: Nitrite content target value:							
Week	Emulsion concentration %	pH-Value	Nitrite Value mg/l	Bacteriolog. measurement ordered	Special corrective measures	Remarks	
1							
2							
3 4							
5							
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We will be glad to help you in case of deviations: ZET-CHEMIE GmbH, phone 07391 7008-30, fax 07391 7008-31