

# **FAG Rolling Bearing Grease Arcanol TEMP120**

Properties, applications: bearing grease for high temperatures, high loads

Characteristics		Unit	Value	Test method		
Marking:			KPHC2R-30	DIN 51825		
Colour:			greenish			
Temperature range:		[°C]	-35 to 180	DIN 51825		
Longtime limit temperature:		[°C]	120			
Density		[kg/dm³]	0,93			
Specifications:						
Thickener:			polyurea			
Type of base oil:			SHC/ester oil			
Base oil viscosity	at 40°C:	[mm²/s]	ISO VG 460	DIN 51562 - 1		
	at 100°C:	[mm²/s]	40	DIN 51562 - 1		
Identification letters of a	dditives:		A,K,P,EP			
Worked penetration:		[0,1 mm]	280	<b>DIN ISO 2137</b>		
Consistency:		[NLGI-CI.]	2	DIN 51818		
Drop point:		[°C]	240	<b>DIN ISO 2176</b>		
Oxidation stability Pressure drop after 100 h at 99		[kPa]		DIN 51808		
Water resistance:		[Range]	0-90	DIN 51807 - 1		
Flow pressure at °C		[hPa]		DIN 51805		
Emcor Test:		[Corr.Grad]	0/0	DIN 51802		
Copper corrosion after 2	24 h/100 °C	[Corr.Grad]	0	DIN 51811		
Four ball weld load:		[N]		DIN 51350 - 4		
Wear scar of four ball test:		[mm]		DIN 51350 - 5		
FE8 tests (rolling element wear)						
536048 - 750/ 50 - 65	v10 / v50	) [mg]	<1 / <1	DIN 51819		
536050 - 7,5/ 80 - RT	v10 / v50	L (J)	<1 / <1	DIN 51819		
536050 - 7,5/ 80 - 150	v10 / v50	) [mg]	<1 / <1	DIN 51819		
FE9 tests (grease service lifetime)						
A / 1500 / 6000 - 180	F10/F50	[h]	84 / 125	DIN 51821		

Speed range:	Unit	Ball bearings and cylindrical roller bearings	Other roller bearings*)
Speed limit n*dm	[mm/min]	300.000	150.000

<sup>\*)</sup> not cylindrical roller thrust bearings and spherical roller thrust bearings

This copy is not taken into account by the updating service.

The data are based on actual knowledge at the time of print and refer to the respective test method. Guaranteed properties or warranties cannot be taken over.

Edition: 18.08.03 FAG Kugelfischer AG, ein Unternehmen der INA-Schaeffler Gruppe

# Safety Data Sheet according to 93/112/EC FAG Arcanol TEMP120\*)



# Identification of substance/preparation and company

Identification of the substance or preparation Product name: FAG Arcanol TEMP120\*)

Company/undertaking identification

Supplier:

FAG Kugelfischer AG Postfach 1260

D-97419 Schweinfurt

Contact numbers: Tribology/Chemistry

Tel. 09721/91-4681 Fax 09721/91-1766

Emergency number: Tel. 09721/91-0

#### 2. Composition/information on ingredients

Composition

Description:

Rolling bearing grease containing polyurea as thickener, synthetic hydrocarbon as base oil and additives.

Dangerous components:

CAS-Nr./Name, Content, Label, R-Phrases Zinkdithiophosphate, 1 - 2.5 %, Xi, 36

#### 3. Hazards identification

Prolonged or repeated exposure may give rise to dermatitis. Avoid spillage. Weakly water endangering. Not readily biodegradable.

#### 4. First-aid measures

Other information

Advice to physicians: Treat symptomatically.

After inhalation

Inhalation of any vapours from this product is not likely and does not present an acute hazard. Remove to fresh air. Seek medical advice.

After contact with skin

Remove contaminated clothing and wash affected skin with water and soap. If high pressure injection injuries occur, obtain medical attention immediately; surgery is urgently needed.

After contact with eye

Rinse immediately with plenty of water for several minutes and seek medical advice.

After ingestion

Do not induce vomiting. Mineral oil compounds could get into lungs. Obtain medical attention.

### Fire-fighting measures

Suitable extinguishing media

Dry fire extinguisher for fire group B, foam, chemical powder, carbon dioxide, water mist. Water mist for cooling endangered containers.

Extinguishing media which must not be used for safety reasons Do not use water in a jet.

Special hazards arising from the product itself, combustion products, gases

Combustion is likely to give carbon monoxide, carbon dioxide, nitrogen oxides, sulfur dioxide, soot, unburnt hydrocarbons, organic crack products.

Special protective equipment for fire-fighters

Fire-fighting in closed rooms requires trained personal with appropriate breathing equipment.

#### 6. Accidental release measures

Personal precautions

Minimise contact with skin. Serious danger of skidding after spillage.

Environmental precautions

Prevent further leakage or spillage. Prevent from entering into drains, ditches or rivers by using appropriate barriers. After entering into surface water, drains or underground inform the appropriate authorities.

Methods for cleaning up

Shovel into a suitable, clearly marked container for disposal in accordance with local regulations.

#### 7. Handling and Storage

Handling

When handling product in heavy containers safety footwear should be worn and proper handling equipment should be used. Prevent spillages or oil mist.

Notice for fire and explosion protection: Fire group B according to EN 2. Oily clothes or papers must be handled as self-combusting substances.

Storage

Warehouse and containers: Avoid direct sunlight, heat sources and strong oxidising agents. Keep containers closed. Comply with local regulations for storage of water endangering products and inflammable products. Do not store together with strong oxidising agents.

#### 8. Exposure controls/personal protection

Informations on engineering measures

Keep national regulations concerning inflammable and water endangering products.

Occupational exposures to be controlled

Avoid oil mist.

Component name, Limit type, Value/Unit, Other information Personal protection

Respiratory protection:

Not normally required. Use suction plant in case of oil mist. Hand protection:

Neoprene, PVC or nitril rubber gloves if splashes are likely to occur and if applicable. Otherwise use cream against skin irritations.

Eye protection:

Safety spectacles if splashes are likely to occur.

Skin protection:

Minimise all forms of skin contact. Recommendation: Wear overalls.

Hygiene measures:

Avoid prolonged and repeated contact with skin. Remove contaminated clothes. Skin protection during work and skin care after work. Don't keep oily rags in your pockets. Keep away from foodstuff, beverages and animal food.

#### 9. Physical and chemical properties

Appearance

Semi-solid, colour greenish, characteristic odour.

Safety relevant data

Dropping point (DIN ISO 2176) Flashpoint (DIN ISO 2592) Density (15 °C)

Solubility in water (20 °C)

> 230 °C (Base oil) approx. 900 kg/m<sup>3</sup> almost insoluble

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# Safety Data Sheet according to 93/112/EC FAG Arcanol TEMP120\*)



#### Stability and reactivity

Conditions to avoid

Stable under normal use conditions.

Materials to avoid

Strong oxidising agents.

Hazardous decomposition products

None during normal handling and storage (see point 5 too). Thermal decomposition possible if maximum operating

temperature is exceeded.

Other information

None.

### 11. Toxicological information

Toxicological data

LD<sub>50</sub> oral: Not determined.

Known human effects

No negative effects known.

Other information

Expected to be slightly skin irritant after repeated exposition. Not expected to be a skin sensitiser. Prolonged or repeated contact may cause defatting of the skin which can lead to dermatitis and may make the skin more susceptible to irritation and penetration by other materials.

Toxicological information given is based on a knowledge of the toxicology of similar products and of toxicology of components.

#### Ecological information

Degradability and accumulation

Product is not readily biodegradable, but inherently biodegradable.

Mobility

Floats on water. Semi-solid under most environmental conditions. No indication of bioaccumulation known.

**Ecotoxicity** 

No data available. Product is removable nearly entirely from sewage plants mechanically. Nevertheless prevent from spreading or entering into drains, ditches or rivers.

Other information

Avoid spillage

#### 13. Disposal considerations

Product

Recommendation: Dispose to licensed disposal contractor

(recycling or incineration).

Waste disposal No. (D): 54202 Grease waste. EWC-Code: 12 01 12 Used waxes and greases

Contaminated packaging

Recommendation: Drain container thoroughly. Dispose to licensed disposal contractor. Cleaning by disposal contractor for recycling.

## 14. Transport information

Not dangerous for conveyance.

Land transport ADR/RID and GGVS/GGVE: Not dangerous. Inland water transport ADN/ADNR: Not dangerous. Sea transport IMDG/GGVSee: Not dangerous. Air transport ICAO-TI and IATA-DGR: Not dangerous.

## 15. Regulatory information

EC classification

Not classified as dangerous.

National regulations

Germany: Gefahrstoffverordnung: Not classified as

dangerous.

Störfallverordnung: Not listed in enclosure II.

VbF: Not classified.

TA-Luft: Class III (organic compounds), not

applicable.

Water endangering group: WGK 1 weakly water

endangering (self-classification).

#### 16. Other information

This information is based on our current knowledge of test results, comparison with similar products and information from subdeliverer. Technical data are health, safety and environmental information only. They are no technical product information.

Additional information:

Concawe report 5/87 Health Aspects of Lubricants, german translation DGMK-Bericht 400-7, source of supply Deutsche Gesellschaft für Erdöl, Erdgas und Kohle e. V., Steinstrasse 7, D-20095 Hamburg, Tel. 0049-40-326468.

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