

ROKOLUB® FR SERIES

FIRE RESISTANT HYDRAULIC FLUIDS

GENERAL INFO & USES

ROKOLUB® FR is a synthetic base oil series intended for formulating non-aqueous fire-resistant hydraulic fluids (HFDR type) in accordance with ISO 6743-4. Thanks to their unique properties, Rokolub® FR fluids are the best available option for applications with a high potential risk of fire. Furthermore, both perfect oxidation stability and appropriate thermal stability make Rokolub® FR series preferable for high temperatures as well. Rokolub® FR's features enable the formulation of fire resistant fluids suitable for the power generation industry as well as many general industrial applications requiring outstanding fire resistance.



ROKOLUB® FR SERIES

ROKOLUB® FR, the newest generation phosphate ester that stands out balanced hazard statements. In accordance with GHS neither of these fluids give influence on human health. Moreover, both Rokolub® FR T-46 ultra and Rokolub® FR T-68 distinguishes themself from other HFDR fluids since neither labels nor classification are applicable for them.

KEY APPLICATIONS

- Steel & aluminum die casting machines
- Tilting systems of iron melting furnaces
- Reciprocating air compressors
- Gas & steam turbines

MAIN FEATURES

- Extremely difficult to ignite
- Self-extinguishing properties
- Unique fire-resistant performance
- Excellent lubrication
- Perfect water separation
- No copper or steel corrosion
- Outstanding thermal and oxidative stability
- Improved environmental & human health hazard statements

FIRE PERFORMANCE COMPARISON OF HYDRAULIC FLUIDS

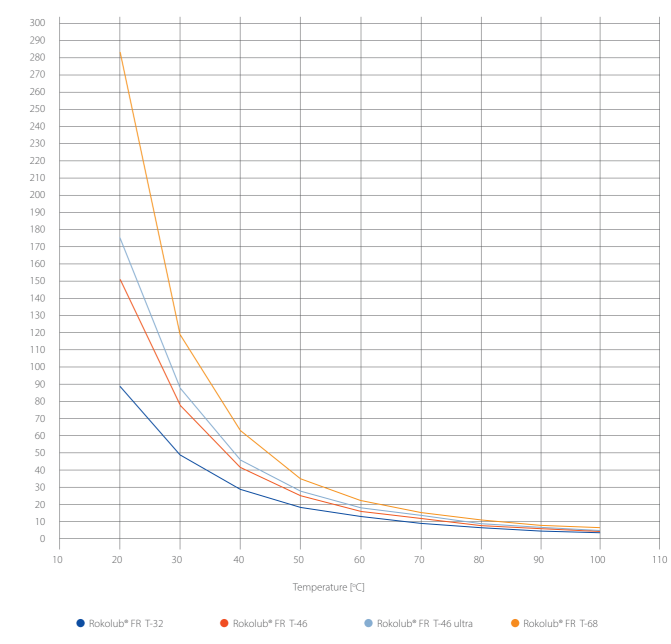
Parameter	Phosphate ester	POE	PAG	Mineral oil	
Flash point, °C ASTM D92	240-270	260-320	200-270	230-250	
Fire point, °C ASTM D92	310-330	310-380	300-310	260-280	
Autoignition temperature, °C ASTM E659	550-590	400-430	400-420	300-340	
Wick flame persistence, s ISO 14935	< 4	burning continues	burning continues	burning continues	
Manifold ignition, °C ISO 20823	> 700	440-480	400-420	370-395	
Spray ignition FM Global Standard	Group 1	Group 1-2	Group 2	Group 3	
Spray ignition, <60 s ISO 15029-1	pass	fail	fail	fail	

TYPICAL PROPERTIES

2/5]

Product name	Chemical name	Appearance	ISO VG	Density (at 20°C)	Acid number	Water content
		visual method	ISO 3448	ISO 2811	in-house method	ISO 760
		-	-	g/cm³	mgKOH/g	% w/w
Rokolub [®] FR T-32	<i>tert-</i> butylphenyl-phenyl phosphate		32	1.16	< 0.1	< 0.1
Rokolub [®] FR T-46		transparent, colourless to	46	1.15	< 0.1	< 0.1
Rokolub [®] FR T-68		slightly yellow liquid -	68	1.13	< 0.1	< 0.1
Rokolub® FR T-46 ultra			46	1.15	< 0.1	< 0.1

KINEMATIC VISCOSITY-TEMPERATURE CHART







COMPLEMENTARY DATA

Viscosity at 40°CProduct nameISO 3104		Viscosity at 100°C	Viscosity Index	Flash point	Fire point	Autoignition temperature	Pour point
	ISO 3104	ISO 3104	ASTM D2270	ISO 2592	ISO 2592	ASTM E659	ISO 3016
	mm²/s	mm²/s	-	°C	°C	°C	°C
Rokolub [®] FR T-32	30.6	5.1	91				
Rokolub [®] FR T-46	41.7	5.4	35	. 240	. 200	> 500	< -15
Rokolub [®] FR T-68	65.4	6.6	15	> 240	> 300	> 500	< -10
Rokolub® FR T-46 ultra	50.2	5.9	32				

FIRE RESISTANCE PERFORMANCE

	Wick flame persistence	Manifold ignition	Spray ignition	Spray ignition
	ISO 14935	ISO 20823	ISO 15029-1	ISO 15029-2
	S	-	S	-
Rokolub [®] FR series	< 1	> 700°C, category I(T)	< 1	E (D/D)

CORROSIVENESS & STABILITY

	Oxidation stability*	Hydrolytic stability*	Hydrolytic stability*	Copper strip corrosion test	
Product name	DIN EN 14832	DIN EN 14833	ASTM 2619	EN ISO 2160	
	mg/gKOH	mg/gKOH	mg/gKOH	-	
Rokolub [®] FR series	< 2.0	< 2.0	< 0.5	pass	

* total acid number change

AW/EP PERFORMANCE

Product name	AW 4-	ball test	EP 4-ball test		
	ASTM D4172*		ASTM D2783** / DIN 51 350**		
	Method B	Method A	ASTMI 02765*** / DIN 51 550**		
	Scar diar	neter, mm	Last non-seizure load, kg	Weld point, kg	
Rokolub [®] FR series	0.52 – 0.59	0.40 - 0.45	50	80	

* conditions: temperature 75°C, duration 60 min, method A - load 15 kg (147 N), method B - load 40 kg (392 N) ** conditions: room temperature, 10 sec

APPLICATIONS

	General Industrial Hydraulic Systems			Power Generation			
Product name	Steel & aluminium die casting	Hydraulic tilting systems	Reciprocating air compressors	Gas turbine hydraulics & lubrication	Steam turbine hydraulics & lubrication	Combined- cycle power systems	Steam turbine EHC systems
Rokolub [®] FR T-32	0	0	0	•	•	•	0
Rokolub [®] FR T-46	•	•	0	•	•	•	0
Rokolubv FR T-68	0	0	•	0	0	0	0
Rokolub [®] FR T-46 ultra	•	•	0	•	•	•	٠

• highly recommended use

o optional use

COMPATIBILITY

All components, such as seals, adhesives, coatings, and wire insulations need to be made with phosphate ester resistant materials. These specialty materials are well-known and available into component manufacturers and suppliers.

Silicone-, butyl-, fluorocarbon-based seals are considered as fully compatible materials. In case of any non-resistant materials swelling may occur and as a consequences leakage of fluid may appear.

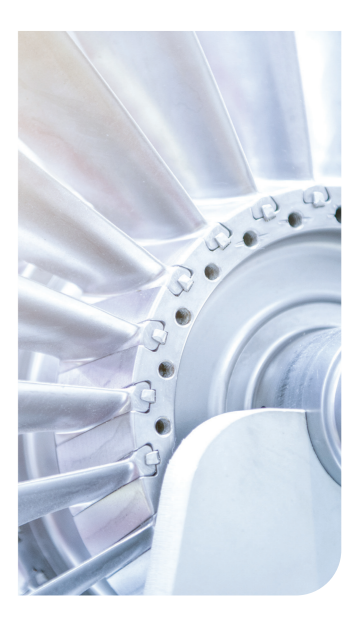
Material specified as insulated in wire are polytetrafluoroethylene, silicone rubber, polyethylene, polypropylene, and nylon. Polyvinyl chloride is not advised as an outer coating of wires.

Most of paints and coatings, especially these polyurethane and two-component epoxies-based ones, are non-compatible with phosphate ester fluids. That is why uncoated surfaces are recommended to have contact with these products.

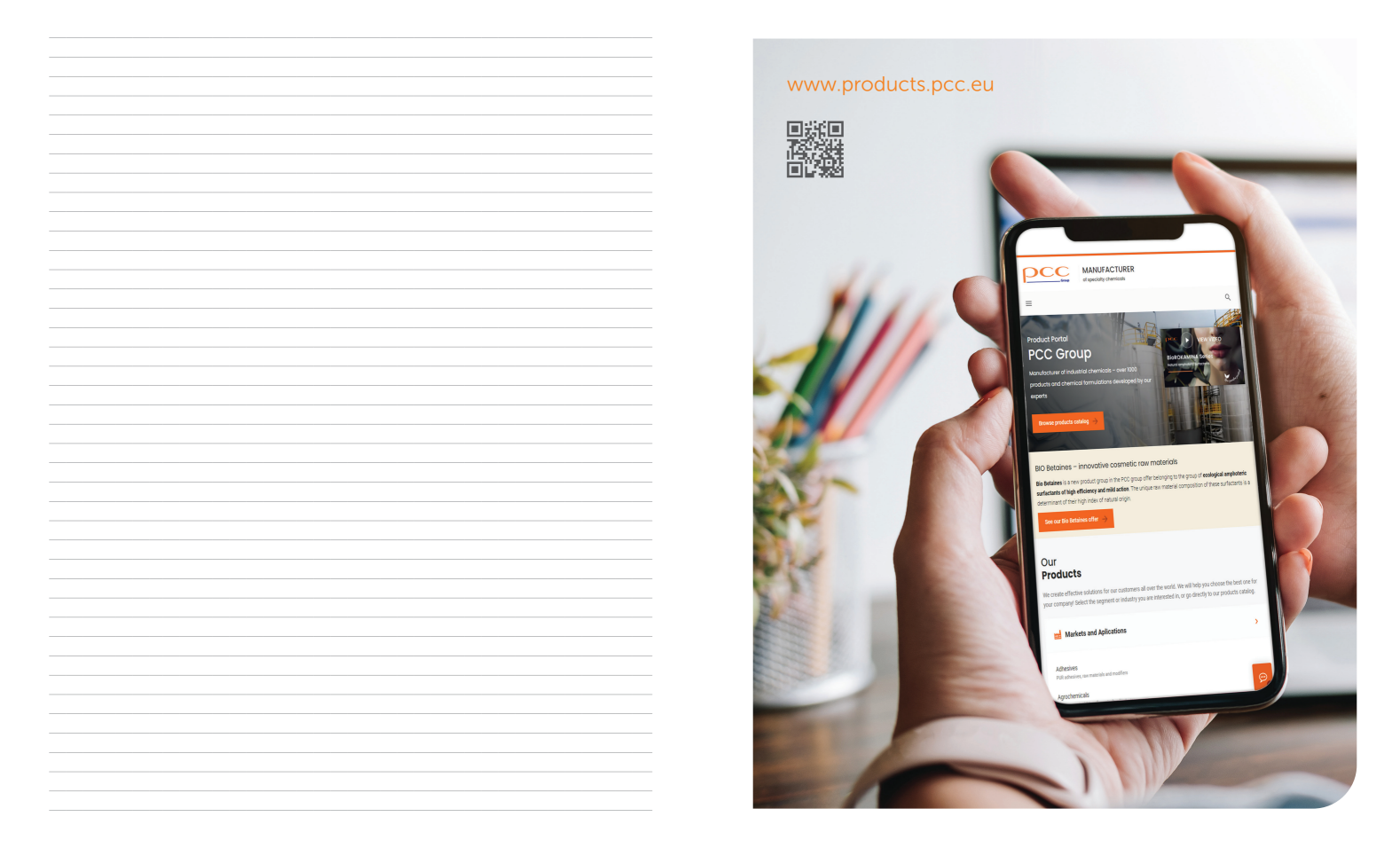
PRODUCT MIXING

Take notice that using of Rokolub® FR series with other fluid types, excluding aryl phosphate ester fluids, is not advised. In particular, fluids that contains water are incompatible with them and they cannot be mixed.

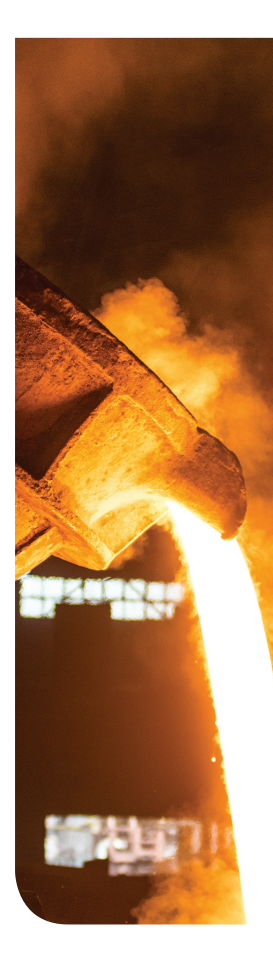












PCC Rokita SA Sienkiewicza St. 4 56-120 Brzeg Dolny, Poland products@pcc.eu

Please visit our capital group

business platform:

www.products.pcc.eu



September 2023

The information in the catalogue is believed to be accurate to the best of our knowledge, but should be considered as introductory only. Detailed information about the products is available in the TDS and MSDS. Suggestions for product applications are based on our the best of our knowledge.

The responsibility for the use of products in conformity or otherwise with the suggested application and for determining product suitability for your own purposes rests with the user.

All copyright, trademark rights and other intellectual and industrial property rights and the resulting rights to use this publication and its contents have been transferred to PCC Rokita SA or its licensors. All rights reserved.

Users/readers are not entitled to reproduce this publication in whole or in part, nor are they entitled to reproduce it (excluding reproduction for personal use) or to transfer it to third parties.

Permission to reproduce this information for personal use does not apply with respect to data used in other publications, in electronic information systems, or in other media publications. PCC Rokita SA shall not be responsible for data published by users.



European Union European Regional Development Fund



The product was developed as part of a research and development project co-funded by the European Union, from the European Regional Development Fund.

