

## Ultimate competition lubricants for motorsport & road

## Features & Benefits

- Tri-Synthetic Formula includes Non-Polar Synthetic Ester, Polyalphaolefin (PAO) and a proprietary next generation fully synthetic base oil.
- Outstanding resistance to Permanent Viscosity Loss (PVL) through use of active, self-healing Viscosity Modifiers extremely important for highly stressed, tight tolerance racing engines.

www.rockoil.com

Exceptionally low NOACK volatility – results in very low oil consumption and unsurpassed wear protection – especially important for racing applications.

Power

K Made in the UK

Performance

Protection





				SRV® 4 TE	ST SYST	ЕМ						
H	W Config		Oscillation			Printout Date		11/20/2014 1:11				
	Test No		m02647		M	easurement Date		11/20/2014 8:17		]		
	Operator		NAC			Test Mode	Т	est_50N_50Hz_	150C.opr			
Uppe	er Specimen		Ball 10mm	6		Type of Test		Test oil		1		
	facial Media		BON 10W-50 RA			Note		a second a s		]		
Lowe	er Specimen	Di	sk 24 x 7.9mm 👘	100CR6		part set						
Londition 460	s: 2hours, 5UN, 1 0.270	50ºC, 50Hz, 1mm, ball	on plate								1800	3600
400	0.240										1600	3200
358	0.210		R	0(	CK		Л				1400	2800
307	0.180				-						1200	2400
256	0.150			)a	rk		n				1000	2000
204	0.120						_				800	1600
153	0.090										600	1200
102	0.060										400	800
51	0.030										200	400
0	0.000	12:12	24:25	36:38	48:50	1:01:03	1:13:16	1:25:28	1:37:41	1:49:54	0	0
Fre	ction coeff equency [Hz] ad [N] oke (µm]	Results: [	<u>fmin</u> 0.041	f max 1.021	f 15 0.045	f 30 0.046	f 90 0.04	f 120 6 0.0	<u>Wk [mn</u> )46	n]Wear (ma	<u>n)</u>	

	SRV® 4 TEST S	SYSTEM	
HW Config	Oscillation	Printout Date	10/30/2014 11:05:45 AM
Test No	m02623	Measurement Date	10/29/2014 11:32:08 AM
Operator	NAC	Test Mode	Test_50N_50Hz_150C.opr
Upper Specimen	Ball 10mm	Type of Test	Test oil
Interfacial Media	COMPETITOR A 10W-50 RACING OIL (NANO)	Note	
Lower Specimen	Disk 24 x 7.9mm 100CR6		



\*Tests for friction coefficient and wear by a leading independent laboratory