

## Extract from test report

document № 14 from March 2020

Names of indicators, units	Test method	CASTROL	CASTROL + 0,6 % NeoProtec	LIQUI MOLY	LIQUI MOLY + 0,6 % NeoProtec	ARAL	ARAL + 0,6 % NeoProtec
		C3					
Tribological Testing by 4 Ball Methods at a temperature of (20 ± 5) ° C: - wear indicator (Dz) (196 N, 1 hour), mm	GOST 9490 (DIN 51350)	0,32	0,19	0,28	0,17	0,3	0,18
Lubricating properties by at a temperature of (20 ± 5) ° C: - critical load (Pk), N		921	1059	1097	1184	975	1101
Lubricating properties by at a temperature of (20 ± 5) ° C: - index badass, N		412	472	501	556	503	558

Names of indicators, units	Test method	ZIC	ZIC + 0,6 % NeoProtec	XADO	XADO + 0,6 % NeoProtec	ELF	ELF + 0,6 % NeoProtec
		A3/B4					
Tribological Testing by 4 Ball Methods at a temperature of (20 ± 5) ° C: - wear indicator (Dz) (196 N, 1 hour), mm	GOST 9490 (DIN 51350)	0,54	0,26	0,3	0,17	0,3	0,17
Lubricating properties by at a temperature of (20 ± 5) ° C: - critical load (Pk), N		921	1004	784	956	1164	1245
Lubricating properties by at a temperature of (20 ± 5) ° C: - index badass, N		409	466	440	501	486	549

Names of indicators, units	Test method	MOBIL	MOBIL + 0,6 % NeoProtec	SHELL	SHELL + 0,6 % NeoProtec	ADDINOL	ADDINOL + 0,6 % NeoProtec
		A3/B4					
Tribological Testing by 4 Ball Methods at a temperature of (20 ± 5) ° C: - wear indicator (Dz) (196 N, 1 hour), mm	GOST 9490 (DIN 51350)	0,38	0,22	0,27	0,16	0,3	0,18
Lubricating properties by at a temperature of (20 ± 5) ° C: - critical load (Pk), N		1038	1121	1097	1185	1098	1196
Lubricating properties by at a temperature of (20 ± 5) ° C: - index badass, N		490	553	501	556	498	554