

潤滑油技術資料(グリース及びオイル)

Special Grease	Penetration, worked (Consistency)	Apparent Dynamic Viscosity mPa·s(cP)	Ductility	Evaporation Loss	Spreading Behavior	Operating Temperature Range	Raw Material Basis (Base Oils and Thickeners)	Chemically Resistant Plastics
LOSOID 6304/4-1	310/340	about 1,000	+	0.3%-16h/70°C	Sp=below210	about-45° /+120°C	Esters, Soft Acryl Resin, Lithium Soap	PA, POM, PPO
LOSOID 80201	280/300	about 1,150	-	1.1%-16h/70°C	Sp=below325	about-50° /+120°C	Polyalphaolefins, Lithium Soap	PA, PC, POM, PPO, PUR, PS, ABS, SAN, NBR, CR
LOSOID 6308/13-L	330/350	about 1,250	-	1.0%-16h/70°C	Sp=below350	about-50° /+120°C	Polyalphaolefins, Lithium Soap, PTFE-Powder	PA, PC, POM, PPO, PUR, PS, ABS, SAN, NBR, CR
LOSOID 6308/10-K	340/360	about 1,500	+	0.9%-16h/70°C	Sp=below300	about-40° /+120°C	Polyalphaolefins, Polyisobutylene, Lithium Soap, PTFE-Powder	PA, PC, POM, PPO, PS, ABS, SAN
LOSOID 6304/4-H-TP	310/350	about 2,000	+	0.5%-16h/70°C	Sp=below140	about-40° /+120°C	Esters, Soft Acryl Resin, Lithium Soap, PTFE-Powder	PA, POM, PPO
LOSOID 6304/4-H	290-310	about 2,100	+	0.4%-16h/70°C	Sp=below90	about-40° /+120°C	Esters, Soft Acryl Resin, Lithium Soap	PA, POM, PPO
LOSOID 6070-B	310/330	about 2,250	-	0.4%-16h/70°C	Sp=below435	about-55° /+85°C	Esters, Lithium Soap	PA, POM, PPO
LOSOID 80200	220/240	about 2,300	-	0.9%-16h/70°C	Sp=below250	about-45° /+120°C	Polyalphaolefins, Lithium Soap	PA, PC, POM, PPO, PUR, PS, ABS, CR, SAN, NBR
LOSOID 80200/MO-5	210/230	about 2,500	-	1.0%-16h/70°C	Sp=below250	about-40° /+120°C	Polyalphaolefins, Lithium Soap, Molybdenum Disulphide	PA, PC, POM, PPO, PUR, PS, ABS, CR, SAN, NBR
LOSOID 74075B	315/340	about 2,750	+	0.5%-16h/70°C	Sp=below47	about-30° /+85°C	Esters, Mineral Oils, Lithium Soap, Molybdenum Disulphide	PA, POM, PPO
LOSOID L2A	280/310	about 3,000	-	2.2%-16h/70°C	Sp=below230	about-35° /+85°C	Mineral Oils, Lithium Soap	PA, PC, POM
LOSOID 3340	320/350	about 3,000	+	0.6%-16h/70°C	Sp=below36	about-35° /+85°C	Esters, Mineral Oils, Silicone Oils, Lithium Soap	PA, PC, POM, PPO, PUR, PS, ABS, CR, SAN, NBR, BR
LOSOID 33	320/350	about 3,000	+ / ++	0.8%-16h/70°C	Sp=below85	about-30° /+85°C	Esters, Mineral Oils, Lithium Soap	PA, POM, PPO
LOSOID 33B	320/350	about 3,000	+ / ++	0.8%-16h/70°C	Sp=below85	about-30° /+85°C	Esters, Mineral Oils, Lithium Soap	PA, POM, PPO
LOSOID 72090	320/340	about 3,500	+	0.8%-16h/70°C	Sp=below62	about-30° /+85°C	Esters, Mineral Oils, Lithium Soap, Titanium Dioxide	PA, POM, PPO
LOSOID 6648	320/350	about 3,750	++	0.4%-16h/70°C	Sp=below20	about-30° /+85°C	Esters, Mineral Oils, Lithium Soap	PA, POM, PPO
LOSOID 79111	320/340	about 4,000	+++	0.3%-16h/70°C	Sp=below15	about-40° /+120°C	Silicone Oils, Modified Bentonite	PA, PC, POM, PPO, PUR, PS, ABS, CR, SAN, NBR, BR
LOSOID 79115	330/360	about 4,000	+	0.3%-16h/70°C	Sp=below13	about-45° /+85°C	Silicone Oils, Modified Bentonite, PTFE-Powder	PA, PC, POM, PS, ABS, SAN
LOSOID LW12/0	220/240	about 4,500	++	0.4%-16h/70°C	Sp=below150	about-25° /+85°C	Mineral Oils, Lithium Soap	PA, PC, POM
LOSOID 6304/4-G	290/310	about 4,500	+	0.4%-16h/70°C	Sp=below42	about-40° /+120°C	Esters, Soft Acryl Resin, Lithium Soap	PA, POM, PPO
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LOSOID 6304/4-G-TP	290/310	about 4,500	+ / ++	0.3%-16h/70°C	Sp=below35	about-40° /+120°C	Esters, Soft Acrylic Resin, Lithium Soap, PTFE-Powder	PA, POM, PPO
LOSOID 6308/1-G	300/320	about 5,000	+++	0.5%-16h/70°C	Sp=below20	about-25° /+120°C	Polyalphaolefins, Polyisobutylene, Lithium Soap, PTFE-Powder	PA, PC, POM, PPO, PS, ABS, SAN
LOSOID 72505	330/360	about 5,500	+++	0.2%-16h/70°C	Sp=below46	about-15° /+85°C	Mineral Oils, Lithium Soap	PA, PC, POM, PS, SAN
LOSOID 72515	400/430	about 5,500	+++	0.2%-16h/70°C	Sp=below41	about-15° /+85°C	Mineral Oils, Lithium Soap	PA, PC, POM
LOSOID ELT-BAE	280/310	about 6,000	-	0.2%-16h/70°C	Sp=below140	about-30° /+85°C	Esters, Modified Bentonite, Pyrogenic Silica	PA, POM, PPO
LOSOID 78030-TP	270/290	about 6,250	+	0.3%-16h/70°C	Sp=below20	about-30° /+120°C	Mineral Oils, Silicone Oils, Three-Metal-Soap, PTFE-Powder	PA, PC, POM, PS, SAN
LOSOID 79100	290/310	about 6,300	+	0.3%-16h/70°C	Sp=below9	about-45° /+85°C	Silicone Oils, Modified Bentonite, Pyrogenic Silica, PTFE-Powder	PA, PC, POM, PS, ABS, SAN
LOSOID 6308/31-F	290/310	about 6,500	+++	0.5%-16h/70°C	Sp=below10	about-25° /+120°C	Polyalphaolefins, Polyisobutylene, Lithium Soap, PTFE-Powder	PA, PC, POM, PPO, PS, ABS, SAN
LOSOID 1150E/35019	330/360	about 6,500	+++	0.3%-16h/70°C	Sp=below49	about-15° /+85°C	Mineral Oils, Lithium Soap	PA, PC, POM, PS, SAN
LOSOID 74080B	280/300	about 7,250	+++	0.6%-16h/70°C	Sp=below26	about-35° /+85°C	Esters, Mineral Oils, Lithium Soap, Molybdenum Disulphide	PA, POM, PPO
LOSOID 81771	320/340	about 7,500	+++	0.3%-16h/70°C	Sp=below6	about-40° /+120°C	Silicone Oils, Modified Bentonite, Pyrogenic Silica	PA, PC, POM, PPO, PUR, PS, ABS, CR, SAN, NBR, BR
LOSOID 79125	320/350	about 7,800	++	0.3%-16h/70°C	Sp=below5	about-45° /+85°C	Silicone Oils, Modified Bentonite, PTFE-Powder	PA, PC, POM, PS, ABS, SAN
LOSOID LO20	350/380	about 7,800	+++	0.3%-16h/70°C	Sp=below12	about-30° /+85°C	Esters, Soft Acryl Resin, Lithium Soap, Pyrogenic Silica	PA, POM, PPO
LOSOID 6308/51-D	280/300	about 8,750	++++	0.4%-16h/70°C	Sp=below8	about-20° /+120°C	Polyalphaolefins, Polyisobutylene, Lithium Soap, PTFE-Powder	PA, PC, POM, PPO, PS, ABS, SAN
LOSOID 6388	230/250	about 8,750	+ / ++	0.3%-16h/70°C	Sp=below10	about-35° /+85°C	Esters, Soft Acryl Resin, Lithium Soap	PA, POM, PPO
LOSOID 72165N	350/380	about 9,000	+++	0.4%-16h/70°C	Sp=below4	about-50° /+120°C	Silicone Oils, Modified Bentonite, Pyrogenic Silica	PA, PC, POM, PS, ABS, SAN
LOSOID 33D/K	240/260	about 9,000	++	1.0%-16h/70°C	Sp=below14	about-35° /+85°C	Esters, Mineral Oils, Lithium Soap	PA, POM, PPO
LOSOID 72510	250/270	about 10,000	+++	0.2%-16h/70°C	Sp=below34	about-15° /+85°C	Mineral Oils, Lithium Soap	PA, PC, POM, PS, SAN
LOSOID 6304/4	240/260	about 10,500	++	0.3%-16h/70°C	Sp=below8	about-45° /+120°C	Esters, Soft Acryl Resin, Lithium Soap	PA, POM, PPO
LOSOID 1150D	220/240	about 11,000	++ / +++	0.2%-16h/70°C	Sp=below35	about-15° /+85°C	Mineral Oils, Lithium Soap	PA, PC, POM, PS, SAN

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LOSOID 1164PA	180/200	about 12,500	+ / ++	0.1%-16h/70°C	Sp=below45	about-30° /+85°C	Esters, Lithium Soap	PA, POM, PPO
LOSOID 74038	270/300	about 15,500	+++	0.3%-16h/70°C	Sp=below5	about-35° /+85°C	Esters, Soft Acryl Resin, Lithium Soap, Pyrogenic Silica	PA, POM, PPO
LOSOID 6305	280/300	about 17,000	+++	0.3%-16h/70°C	Sp=below6	about-35° /+85°C	Esters, Soft Acryl Resin, Lithium Soap, Pyrogenic Silica	PA, POM, PPO
LOSOID 1160C	220/240	about 18,000	++++	0.1%-16h/70°C	Sp=below24	about-10° /+85°C	Mineral Oils, Lithium Soap	PA, PC, POM, PS, SAN
LOSOID 1160B	190/210	about 19,500	+++	0.1%-16h/70°C	Sp=below22	about-10° /+85°C	Mineral Oils, Lithium Soap	PA, PC, POM, PS, SAN
LOSOID VII/F	160/175	about 20,000	++	0.4%-16h/70°C	Sp=below22	about-30° /+85°C	Esters, Mineral Oils, Lithium Soap	PA, POM, PPO
LOSOID 79161	260/280	about 23,500	++ / +++	0.4%-16h/70°C	Sp=below1	about-45° /+120°C	Silicone Oils, Modified Bentonite	PA, PS, POM, ABS, PS, SAN, NBR, CR
LOSOID 4046	220/240	about 24,000	+++ / ++++	0.9%-16h/70°C	Sp=below7	about-20° /+85°C	Esters, Viscous Nitril Rubber, Modified Bentonite	PA, POM
LOSOID Gamma heavy	220/240	about 24,000	+++ / ++++	0.9%-16h/70°C	Sp=below10	about-20° /+85°C	Esters, Viscous Nitril Rubber, Modified Bentonite, Molybdenum Disulphide	PA, POM
LOSOID 4019	220/240	about 65,000	++++	1.0%-16h/70°C	Sp=below4	about-10° /+85°C	Esters, Viscous Nitril Rubber, Modified Bentonite	PA, POM

\* 容器は1kg入りです。

\* 同じベースオイルのグリースに関しては、混ぜてご使用いただけます。

また、カタログに記載されている品番のデータ(トルク、ちよう度)を、ご希望によりアレンジすることができます。

サンプルのご請求方法は、Webサイト( <http://www.prince-boueki.co.jp/> )にてご確認ください。