

**SPEEDOL GREASE and SPECIALTY PASTES COLOR & TECHNICAL SPECIFICATIONS CHART**

Greases	Color	Thickener	Base Oil	NLGI	Min Limit	OPERATING TEMP.(C)		Load Bearing Capacity
					Dropping Point	Min Limit	Max Limit	
White Grease	White	Calcium	Mineral	2/3	95	-10	70	Medium / low load
Red Grease	Red	Calcium	Mineral	2/3	95	-10	70	Medium / low load
Rubbered Grease	Green	Calcium	Mineral	2/3	95	-10	70	Medium / low load
CS-4 Yellow Grease	Yellow	Calcium	Mineral	2/3	95	-10	70	Medium / low load
LSG-EPX	Dark Yellow	Lithium	Mineral	2/3	190	-20	130	Medium / heavy load; high pressure
LSG	Yellow	Lithium	Mineral	2/3	190	-20	130	Medium load; medium pressure
Li Complex Blue Grease	Blue	Lithium Complex	Mineral	2	250	-30	150 (/170**)	Medium / heavy load, high pressure
Li Kom M 320/460	Blue	Lithium Complex	Mineral	2	250	-30	175**	Medium / heavy load, high pressure
Li Mo 240	Black	Lithium Complex	Mineral	2/3	250	-30	160	Medium / heavy load, high pressure
Li Mo 190	Black	Lithium	Mineral	2/3	190	-20	130	Medium / heavy load, high pressure
Graphite Grease, Lithium	Grey	Lithium	Mineral	2/3	190	-20	130	Medium / heavy load, high pressure
Graphite Grease, Calcium	Black	Calcium	Mineral	2/3	85	-10	70	Medium / low load
Alf Grease Lithium	Yellow	Lityum	Mineral	00/0/1	165/185	-20	120	Medium load; medium pressure
Alf Grease Calcium	Green	Calcium	Mineral	00/0/1	85	-10	60	Medium / low load
SLK SYNTHETIC GREASE	Dark Yellow	Lithium Complex	Synthetic	2	260	-30	175**	Medium / heavy load, high pressure
SLKM SYNTHETIC GREASE	Black	Lithium Complex	Synthetic	2	260	-30	175**	Medium / heavy load, high pressure
Sodium soap greases	Dark brown	Sodium	Mineral	2	200	-20	130	Medium load; medium pressure
SPD 574 - Ca Sulfonated Grease	Dark brown	Calcium sulfonate	Mineral	2	270	-20	140 (/160**)	Medium / heavy load, high pressure
SPD 574 - M ( MoS <sub>2</sub> contain)	Black	Calcium sulfonate	Mineral	2	270	-20	170(/190**)	Medium / heavy load, high pressure
Food Machine Grease GDS - 2	White	Al. Complex	Mineral	2	240	-20	130	Medium / low load
Rope Grease (Bentone)	Black	Inorganic	Semi synthetic	3	Not drop ""	-20	200***	Medium / heavy load; high temperature
WS2 (TUNGSTEN DI SULPHIDE) GREASE	Dark Grey	Inorganic	Semi synthetic	2/3	Not drop ""	(-20) /-270*	(200) /650*	Medium / heavy load; high temperature
COPPERSLIP- Assembly Sealant	Copper	Inorganic	Semi synthetic	2/3	Not drop ""	-30	(200) /1100*	Medium / heavy load, high pressure
SP 2000-Silicone grease	Transparent-White	Inorganic	Synthetic	2/3	Not drop ""	-50	200	Medium / low-load; high temperature
SPD 2000-Silicone Based Tube Grease	Transparent-White	Inorganic	Synthetic	2/3	Not drop ""	-50	200	Medium / low-load; high temperature
SPD W 244 HEAVY DUTY GREASE	Black	Lithium	Mineral	2	200	-20	130	Medium / heavy load, high pressure
AFL3 MULTI-PURPOSE BEARING GREASE	Yellow	Lithium	Mineral	3	190	-20	130	Medium load; medium pressure
ALUMINIUM PISTON PASTE	Dark Grey	Inorganic	Semi synthetic	5/6	Not drop ""	-20	200***	High pressure; high temperature
Termo EP	Transparent-brown	Inorganic	Semi synthetic	2/3	Not drop ""	-20	200***	High pressure; high temperature
Termo EPM	Dark Grey	Inorganic	Semi synthetic	2/3	Not drop ""	-20	200***	High pressure; high temperature
Temp Grease	Light Brown	Inorganic	Semi synthetic	2/3	Not drop ""	0	175***	High pressure; high temperature
AAD-6	Black	Inorganic	Semi synthetic	6	Not drop ""	-20	200***	High pressure; high temperature
AAD-0	Black	Inorganic	Semi synthetic	3	Not drop ""	-10	150***	High pressure; high temperature
SPD 676 WL	Cream	Lithium	Mineral	2	190	-20	130	Medium load; medium pressure
SPD LONGTERM 524	Cream	Lithium	Mineral	2	190	-20	130	Medium / heavy load, high pressure
Cotton Picking Machine Grease	Green	Lithium	Mineral	0	165	-20	120	Medium load; medium pressure

\*The temperature resistance that is given belongs to the solid lubricant.

\*\*Re-lubrication requirements must be fulfilled.

""It is over 270 C temperature..

\*\*\*Used at higher temperatures according to process conditions by testing.