Product Name	Classification	Main Applications		Main Features	Size	P/N
GRP 807α	Oil additive	Engine Oil,manual transmissions		Reduction of fuel consumption	200cc	G01
	For Engine Oil	and automatic transmissions		Improvement of operating efficiency		
		Construction machinery,		It is a [super-lubricant] with excellent overall lubrication	1L	G2
GRP	GRP oil additive	Machine factories,		characteristics that are incomparable to conventional general	4 L	G3
		Metal processing, etc.		lubricants in terms of composition, effect, and st ability.	20 L	G4
GRP-TO	GRP oil additive	For equipment that uses turbine oil,		The composition ratio is adjusted to	4 L	G50
		such as compressors		the optimum ratio for turbine oil.	20 L	G55
	GRP oil additive	For equipment that uses gear oil,		It greatly reduces scratches and wear	1L	G70
GRP-G		such as gear sets and reducers.		on the metal surfaces caused by high sliding pressure.	4 L	G5
					20 L	G6
NMW	Water-soluble Metal	Metal processing, Engine cooling		NMW is a lubricant (cutting agent) for metal	4 L	G25
	Processing Additive	Hydraulic equipment		processing that boasts the highest level of technology	20 L	G26
Product Name	Classification	Operating Temperature Range	NLGI No.	. Main Features	Size	P/N
Super Thixo Grease	General high performance	-35°C ~ +160°C	#0	THIXOGREASE is an epoch-making grease that has been	400 g	G37
	extreme pressure grease			developed based on the field of "lubrication chemistry +	17kg	G19
Super Thixo Grease	General high performance	-35°C ~ +160°C	#2	science" of the new generation and has fundamentally	400 g	G16
(Limited edition)	extreme pressure grease			solved all the problems of conventional products.	17kg	G17
Ultra	General high performance	-35°C ~ +180°C	#2	A higher-grade product that provides an upgrade	400 g	G74
Super Thixo Grease	extreme pressure grease			over conventional Super Thixo Grease #2.	17kg	G75
HTG300	High Temperature Grease	120°C ~ 300°C	#2	HTG was developed based on the conventional Thixo Grease tech	400 g	G21
				-nology to further extend its high temperature lifespan	17kg	G51
HTG600	High Temperature Grease	200°C ~ 600°C	#00	High temperature ash lubrication	400 g	G20
					10kg	G48
UWG7	For parts of equipment	0°C∼100°C (Underwater)	#2	UWG7 is a grease developed to function in water	400 g	G34
Underwater Grease	that constantly slide in water	$0^{\circ}\text{C}\sim150^{\circ}\text{C}$ (In the air)			17kg	G61
STG3	Viscous Grease	-20°C~+80°C	#2	It is used in cases where conventional greases	400 g	G22
Viscous Grease				disperse due to centrifugal force or rapid air speed.		
GRP Oil Spray	Oil Spray			This is a super-lubricant with 5% GRP oil additive	300ml	G28
GRP Grease Spray	Grease Spray	7		Including GRP Thixo Grease #0	300ml	G29