



Anti-Seize



- ① 75 g Bellows Bottle
- ② 250 g Pressure Can with Brush
- ③ 500g Plastic Jar
- ④ 400ml Spray Can

Code		Color	Item	Size in ml	Temperature Range in °C	Particle Size	Density g/cm ³	Consistency Distribution	Worked Penetration	Flash Point	Drop Point	Coefficient of Thread Friction K-factor	Compression Load	Copper Corrosion Test	Special properties
9200	Standard	silver	.075	75 g	-185° to +1'100°	max. 50 μ	1.19 to 1.29	NLGI Class 2	200 to 250	175°C	177°C	0.16	84.2 N/mm ² 842 bar	no corrosion	Excellent protection against seizure and corrosion. Resistant to extremely high pressure.
			.250	250 g											
			.400	400 ml											
			.500	500 g											
9205	High Temperature Anti-Rust	silver grey	.075	75 g	-185° to +1'205°	max. 50 μ	1.23 to 1.29	NLGI Class 2	200 to 250	175°C	177°C	0.16	200 N/mm ² 2'200 bar	no corrosion	Recommended if Nickel is prohibited and high resistance to corrosive acids + caustic solution is required.
			.250	250 g											
			.400	400 ml											
			.500	500 g											
9205	Heavy Metal Free	silver grey	.075	75 g	-185° to +1'205°		1.19 to 1.29		200 to 250	175°C	177°C	0.16	84.2 N/mm ² 842 bar	no corrosion	Recommended if Copper, Nickel or Heavy Metals are prohibited.
			.250	250 g											
			.500	500 g											

Recommended values and detailed information can be found in the TDS (technical data sheets).

Southeast Asia Link Co., Ltd. / Bangkok
Tel 0 2732 2092 / Fax 0 2732 2093 / www.seal-ast.com