



ergo[®]

Anaerobic Adhesives

Gasketing / Flange Sealants



Code	Item	Size in gram	Strength	Color	Viscosity mPas	Breakaway Torque Nm	Prevailing Torque Nm	Compression shear strength N/mm ²	Tensile Strength N/mm ²	Max. Gap	Temperature Range in °C	Final Strength at 25°C in hours	Approval	Special properties
4252	.050	50 g	low	green	20'000 tx	11	4	7	5	0.30mm	-55° to +150°	24	NSF	Flanges/faces on die cast parts (alu, steel) Easy disassembly
	.250	250 g												
4253	.050	50 g	medium	orange	35'000 tx	16	15	9	5	0.50mm	-55° to +150°	24	NSF	Fast curing instant gasket - passive metals Moderately flexible
	.250	250 g												
4254	.050	50 g	medium	red	250'000 tx	15	6	14	8.5	0.50mm	-55° to +150°	72		Alu and combination of diff. materials Instant low pressure seal. High flexibility
	.250	250 g												
4280	.050	50 g	high heat resistant	red	80'000 tx	18	15	15	7	0.50mm	-55° to +200°	12	NSF	Instant gasket. Reliable seal against water gas, oil, LPG and many chemicals
	.250	250 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