

MACHINES AND ACCESSORIES - protection and sealing

Sealants



code	volume [ml]	description
WE-AN30-542-P-020	20	Anaerobic sealant for threaded elements. Used in hydraulic and pneumatic systems. Medium viscosity and durability. Disassembly possible, maximum clearance of 0.15 mm. Working temp.: from -60°C up to +150°C. P - type pen container.
WE-AN30-542-P-050	50	



code	volume [ml]	description
WE-AN30-577-T-050	50	Anaerobic sealant for threaded elements. Used in hydraulic and pneumatic systems. High viscosity, medium durability. Disassembly possible, maximum clearance of 0.50 mm, meets the requirements of BAM certificate - can be used in installations exposed to oxygen (max. working temperature +60°C, max. working pressure of oxygen 10 bar). Working temp.: from -60°C up to +150°C. T - type tube container.



code	volume [ml]	description
WE-AN30-280-P-020	20	Anaerobic sealant for threaded elements used in passive materials without activating agent. Increased viscosity, high durability. Disassembly very difficult, maximum clearance of 0.20 mm. Working temp.: from -60°C up to +180°C. P - type pen container.
WE-AN30-280-P-050	50	



code	volume [ml]	description
WE-DF-17-175	175	Sealing thread made entirely of PTFE. Permanent and safe sealing for most threaded metal and plastic pipe connections. Non-flammable, superior chemical and temperature resistance from -200°C up to +240°C.