120-4 WEICONLOCK AN 301-43 screw lock







Description

Product description:

For use with all screw connections. Applied as a liquid, it hardens after being screwed in, in the absence of air and on contact with the metal in the thread.

Note:

Universal thread locker, medium-strength. For locking, strengthening and sealing screw connections from M 5 to M 80, as well as pipe joints and coarse-threaded parts up to 3". Temperature resistant from -60 °C up to +150 °C. NSF approval for the food industry Continuous use of WEICONLOCK in copper-containing joints that come into contact with water at >40°C is not recommended without thorough prior testing. Not approved for gas installation in buildings according to TRGI 86/96. Tested in accordance with DVGW (DIN EN 751-1) and KTW. *Determined at screw M10X20 - Quality class 8.8 galvanized - Nut without pretensioning.

Application:

Apply WEICONLOCK uniformly, avoiding direct contact between the dispensing tip and metal. Apply in a ring-shape for screws and bolts. WEICONLOCK that has already come into contact with metal should not be poured back into the pen, as even the smallest metal particles induce hardening.

Overview of items

Order No.	Container	Hardening system	Viscosity m Pa · s	Dexterity in min.	Ultimate hardness in hours	Slotbridging in mm max.	Break-away torque Nm	Thread size
120-4-1	20ml bottle	anaerob	2000 - 8000	5-15	1-3	0,25	5-10*	M36
120-4-2	50ml bottle	anaerob	2000 - 8000	5-15	1-3	0,25	5-10*	M36