

A-PLUS® ANAEROBIC PIPE THREAD SEALANT

MASTERS® A-PLUS® is a general purpose anaerobic pipe thread sealant. It has superior sealing and locking properties compared to tapes and nonhardening pastes.

MASTERS® A-PLUS® seals to moderate pressure almost instantly and to 250 psi in approximately 24 hours. Once curing is complete, it can withstand temperatures from -65°F to 400°F (-54°C to 204°C).

MASTERS® A-PLUS® is known for its excellent performance on stainless steel pipe and is commonly used where vibrations are prevalent, making it suitable for production line applications. It lubricates during assembly and hardens in the threads.

Directions:

- Make sure threads are clean.
- Apply a bead around male threads, leaving the first thread free.
- Tighten fittings properly using a wrench.
- Allow 24 hours minimum in ambient temperature to cure for maximum pressure and chemical resistance.



CFIA "Letter of No Objection" Available





Catalogue	Description	Quantity	Approximate Case	
Number		Per Case	Shipping Weight	
MAP250	250 ml (1/2 pt) Squeeze Tube	10	7 lbs	3.18 kg

For full chemical compatibility, contact us directly. Exercise caution when working with chemicals with low surface tension. Not safe for use on oxygen systems or with plastic pipe threads. Note: Pipe 2" and larger as well as low temperatures, considerably affect the product's ability to cure quickly.

















Find us on









used to establish specification limits or used alone as the basis of desion. Qatev's liability to purchasers is expressly limited to the terms and conditions of sale. Qatev is a trademark of Qatev Co. Qatev Co. is part of the Qatev family of companies. All other trademarks can be found on www.patev.ca