

GorillaPro[®] Pipe Sealant and Gasket Maker Frequently Asked Questions

What is the difference between pipe dope and anaerobic pipe sealant?

A pipe dope is just Teflon fragments and oil. It is primarily a lubricant that allows extra turns and fitting tapered pipe threads together more tightly. GorillaPro anaerobic pipe sealant with fine particles of TFE is not only a better lubricant, but a true sealer as it forms a solid plastic barrier in the thread way. It forms an instant low-pressure seal, with a high burst pressure after curing and still allows for easy dis-assembly of the pipe.

What is a formed in place gasket?

An anaerobic gasket maker hardens to form a "formed in place" plastic gasket between rigid metal surfaces. The liquid or gel monomer cures inside the flange joint to become a solid polymer plastic gasket.

Unless otherwise noted, trademarks are property of H.B. Fuller Company or one of its affiliated entities. Gorilla and GorillaPro are registered trademarks of The Gorilla Glue Company. © H.B. Fuller Company, 2022

GorillaPro.com



9001 W. Fey Dr. • Frankfort, IL 60423 • +1-888-676-7763 SUPPORT: 1-888-MRO-PROF, gorillapro@hbfuller.com

