

RECOMMENDED PROCEDURE FOR SEALING PIPE THREADS

We DO NOT recommend using pipe tape. Pipe tape enlarges the outside diameter of the male thread and may cause the female thread to split. We recommend using a pipe thread sealant. Use on clean tapered threads. Apply a thick even coat on male threads using brush applicator. For pipe diameters smaller than 1¼" apply to male threads only. For 1¼" and larger sizes apply to both male and female threads. Avoid applying excessive amounts. Hand tighten joints and then torque another ½ to ¾ turn until threads seal. Follow directions on can or tube for proper set time.

Tru-Blu Features

- Stays flexible and fast drying - designed for areas of high vibration and thermal expansion/contraction
- Contains PTFE
- Brushable from 20°F to 140°F
- Excellent as a gasket adhesive on flanges. For use with potable water
- Lubricates and protects threads

No. 21 Features

- For use where a black sealant is preferred.
- Soft setting and slow drying
- Reduces friction to allow tighter joint makeup
- Permits easy break out with not damage to threads
- Brushable from 20°F to 140°F
- Lubricates and protects threads

