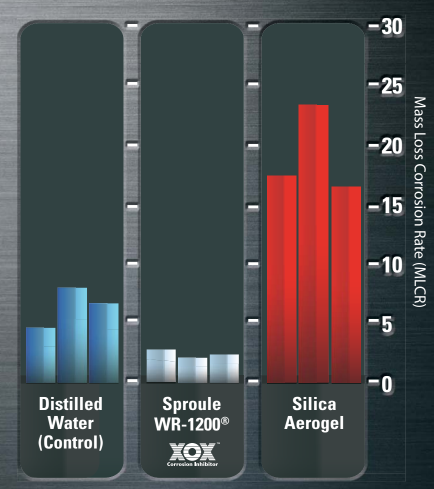
## **Sproule WR-1200®: The Facts**

Contractors confirm Sproule WR-1200 installed costs average 25%-26% less\* than silica aerogel.



<sup>\*</sup> Average installed costs provided by contractors in environments with the following specifications: pipe operating temperature 600°F; pipe 4' off ground with no scaffolding; no valves requiring insulation; costs include weatherproofing. All costs compared against perlite installed costs. Estimates provided by both union and non-union contractors in five major geographical regions throughout North America.

ASTM C1617\*\* demonstrates Sproule WR-1200 out performs silica aerogel.



<sup>\*\*</sup> Information is from ASTM C1617 tests performed by an independent lab and is provided only for comparative and qualitative evaluation. Corrosion is influenced by numerous variables and does not act consistently or predictably in all settings; information should not be used to predict the life expectancy of equipment or actual rate of corrosion found in real life settings. Test results are available upon request. All materials meet the CUI standards in their respective ASTM classification.

