PPGHITEMP1027 HD

Next generation ambient cure, high temperature Corrosion Under Insulation (CUI) coating

Offering durability advantages throughout Application, Transportation and Construction as well as Operation.*

Application

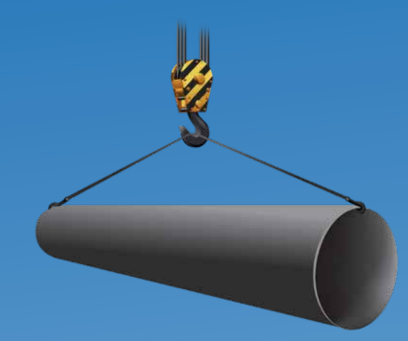






HARDNESS DEVELOPMENT





Handling and **Transportation**



EFFECTIVE BARRIER COATING



ABRASION RESISTANCE



During Construction



EXCELLENT CORROSION **RESISTANCE IN AMBIENT**

TEMPERATURES

During Operation



HIGH **DURABILITY WET/DRY EXPOSURE**



THERMAL SHOCK RESISTANCE



WITHSTANDS SEVERE CYCLIC TEMPERATURES -320° F TO 1200° F**



CRYOGENIC EXPOSURE

** Intermittent temperature peaks of 1200° F in dry exposure.

High performance corrosion resistance from ambient and atmospheric to high temperature under insulation.





www.ppgpmc.com | 1-888-9PPGPMC PMCMarketing@ppg.com | May 2021

The PPG Logo is a registered trademark of PPG Industries Ohio, Inc. PPG Hi-Temp 1027 is a trademark of the PPG Group of companies.

* For more information on PPG HI-TEMP 1027™ HD, visit www.ppgpmc.com/ppg-hi-temp-1027hd.