

Innovative Asset Protection & Maintenance Technologies

Humidur Single Coating System Application at Petronas PCOGD

JURUNATURE Sdn Bhd November 12-13, 2019





APPLIED OVER ST2 SUBSTRATE PREPARED SURFACE ON NORMAL SURFACE TEMPERATURE (< 50 Degree C)





Touch dry - 60 minute



Case Studies





APPLIED OVER ST2 SUBSTRATE PREPARED SURFACE ON NORMAL SURFACE TEMPERATURE (< 50 Degree C)





Touch dry - 60 minute



Case Studies





APPLIED OVER ST2 SUBSTRATE PREPARED SURFACE ON HOT SURFACE TEMPERATURE (60 - 70 Degree C)





Touch dry – 25 minutes



Case Studies





APPLIED OVER ST2 SUBSTRATE PREPARED SURFACE ON HOT SURFACE TEMPERATURE (60 - 70 Degree C)





Touch dry - 25 minutes





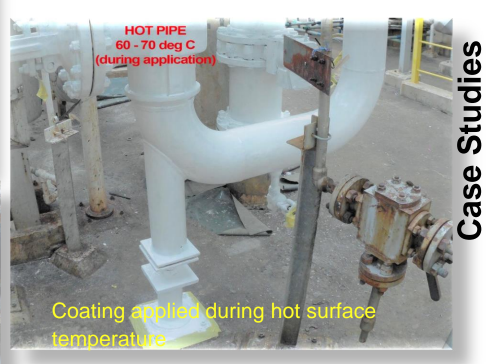


APPLIED OVER ST2 SUBSTRATE PREPARED SURFACE ON HOT SURFACE TEMPERATURE (60 - 70 Degree C)





Touch dry – 25 minutes





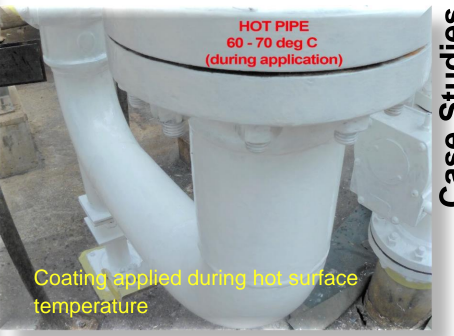


APPLIED OVER ST2 SUBSTRATE PREPARED SURFACE ON **HOT SURFACE TEMPERATURE (60 - 70 Degree C)**





Touch dry – 25 minutes



Studies Case

Case Studies

Pipe lines with ST2 Preparation





APPLIED OVER ST2 SUBSTRATE PREPARED SURFACE ON COLD SURFACE TEMPERATURE (13 - 25 Degree C) – WET AND SWEATY LINES





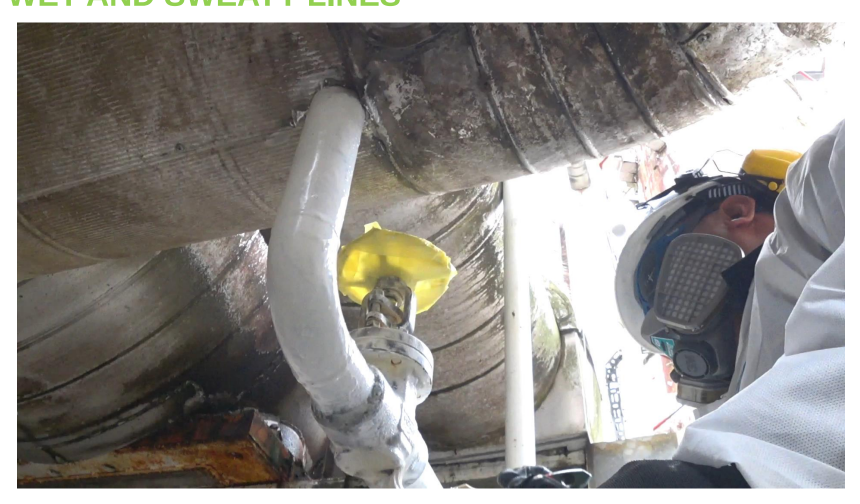


Pipe lines with ST2 Preparation - VIDEO HUMIDUR





APPLIED OVER ST2 SUBSTRATE PREPARED SURFACE ON VIDEO on APPLICATION: COLD SURFACE TEMPERATURE (13 - 25 Degree C) -**WET AND SWEATY LINES**



Pipe lines with ST2 Preparation - VIDEO HUMIDUR





APPLIED OVER ST2 SUBSTRATE PREPARED SURFACE ON VIDEO on APPLICATION: COLD SURFACE TEMPERATURE (13 - 25 Degree C) -**WET AND SWEATY LINES**

