



Novafast were engaged by Michell Wool to design and construct critical process water pipelines for their processing plant in South Australia.

After originally installing 304 stainless steel a few years ago, the existing pipeline was plagued with a bacterial corrosion causing it to leak. Novafast were called in to replace the pipeline in stages and over a series of plant outages.

The new system has been designed with a 20-year design life and was inert to the corrosion problems faced by the stainless steel.

On top of the 20 year offering, all GRE was top coated with Novaflo™ UV top coat to eliminate any UV damage over the pipe's operating life.

Design Pressure: 1.6 MPa

Design Temperature: 93 Degrees Celsius

Resin System: Novafast 2000

July 24







July 24

