

**Paper Mill Caustic Tank
Energy Retention, Personnel Protection, and CUI**

Client and Location: Pulp and Paper Mill in Canada

Date of Application: Oct. 2016

Applicator: Cornerstone

Coating Used: Mascoat Industrial-DTI

Primers: Clovermastic

Application: Caustic Tank

Dimensions: 2,500 sq.ft.

Reason for Application: Energy Retention, Personnel Protection & CUI

Thickness Applied: 100 mils (2.5 mm)

Time to Complete: 4-5 Days

Starting Surface Temperature: 145°F (62°C)

Post Application Surface Temperature: 93°F (34°C)

Energy savings: 31%

Application Notes: Customer is very happy with the results of the application as there is no longer a worry about personnel protection or CUI. Client has already approved a 3rd tank to be coated in summer of 2018.

