

Chlorine Bullet Tanks – Radiant Heat Gain

Client Name and Location: Chemical Refinery– St. Gabriel, LA

Date of Application: Ongoing project between 2011-2012

Distributor: Johnny Thorning of B&H Distributors

Applicator: Industrial Coating Contractors (ICC)

Coating Used: Mascoat Industrial-DTI

Primers: Gulf Coast Paint CM-15

Unit/Project/Ship Name/Application: 9 Chlorine Storage Bullet Tanks

Reason for Application: Reduce radiant heat gain to maintain product stability

Dimensions: 20'x120' Long

Mils Applied: 120 mils (3 mm)

Application Notes: There were 9 storage tanks coated over a 2-year period. The customer has had no issues with radiant heat gain or corrosion since application of the coating.

