

Tank Applications with Mascoat Industrial-DTI



Tank: Haltermann Products Location: Houston, TX Reason: Stop thermal shocking which effected product. Outcome: Reduced the thermal shock to keep product and tank within design parameters Thickness: 40 mils (1.0 mm)



Tank: Solvay Location: Bay City, TX Reason: Stop thermal shocking which effected product. Outcome: Reduced the thermal shock to keep product and tank within design parameters Thickness: 40 mils (1.0 mm)



Tank: Digester Tank, Location: St Louis, MO Reason: Thermal Insulation Outcome: Kept product within specified design parameters Thickness: 80 mils (2.0mm)





Tank: Sargeant Bulktainer Location: Ft. Lauderdale, FL Reason: Insulate tank for transport Outcome: Protect personnel and maintain product temperature Thickness: 100 mils (2.5 mm)



Tank: Houston Marine Service
Location: Houston, TX
Reason: Stop thermal shocking which effected product.
Outcome: Reduced the thermal shock to keep product and tank within design parameters
Thickness: 40 mils (1.0 mm)



Tank: Rhodia Location: Houston, TX Reason: Stop thermal shocking which effected product. Outcome: Reduced the thermal shock to keep product and tank within design parameters Thickness: 60 mils (1.0 mm)





Tank: MA Patout Sugar Location: New Iberia, LA Reason: Personnel Protection and heat retention Outcome: Reduced the thermal shock to keep product and tank within design parameters Thickness: 60 mils (1.5 mm)



Tank: Process Tank Location: Midwest Reason: Stop thermal shocking which effected product. Outcome: Reduced the thermal shock to keep product and tank within design parameters Thickness: 40 mils (1.0 mm)



Tank: Barge Location: Houston, TX Reason: Thermal Shock and consistent product temperature Outcome: Reduced the thermal shock to keep product and tank within design parameters Thickness: 60 mils (1.5 mm)

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