

## 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 Bulk tainer  
**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)