

## **Petrochemical Manufacturer: Stopped Vaporization of Methanol & Prevented Corrosion**



**Product used - Nansulate® Translucent High Heat & blue paint overcoat**

**Application on Methanol Storage Tanks**

**Solutions Provided:**

**Stopped Vaporization of Methanol**

**Stopped Corrosion**

**Provided Them the Most Effective Solution for Insulating in High Humidity (75%-90% humidity)**

**Application was done in Summer 2008 and is checked for corrosion by engineers every 6 months. No corrosion has been detected.**

**During the warmest months, the ambient temperature gets as high as 55C (131F). When Methanol reaches temperatures in excess of 33C (91F), it begins to evaporate. Nansulate® eliminated the loss of product due to evaporation.**