

CASE STUDIES

CLIENT

Grupo Modelo Brewery
Manufacturer of Corona Beer. Guadalajara, Mexico.

PROJECT

Insulation of heat exchangers and steam pipes with three coats (150 microns DFT) Nansulate® High Heat coating.

DETAILS

SURFACE TEMPERATURE REDUCTION OF: 36F

Initial surface temperature of approximately 203F was lowered to approximately 167F. Reducing energy used for steam generation.

The insulation coating also provided protection from corrosion and moisture.



INDUSTRIAL NANOTECH

NANSULATE®

AWARD-WINNING ENERGY SAVING & ASSET PROTECTION COATINGS

www.nansulate.com