

Share the Success

PaveCure Rez White

PaveCure Rez White: JFK Airport Runway

Contractor: Tutor Perini Civil

Supplier: Axela Services

86,000 gallons applied!



JFK International airport reconstructed their largest runway this spring and **SpecChem** was part of their solution. New York's JFK international airport, one of the nation's busiest, reconstructed runway 13R-31, aka the Bay Runway. The Bay Runway, at 14,572 is one of the longest commercial runways in the world. It is the backup landing spot for the United States space shuttle missions.

The job called for Tutor Perini Civil to widen and resurface the nearly 3 mile long asphalt runway with concrete. SpecChem was called on to provide an eco friendly, voc compliant curing solution that met the stringent specifications of NYDOT, ASTM and the FAA. Nearly 90,000 gallons of SpecChem's **Pave Cure Rez White** was spray applied during the 4 months of construction. Other SpecChem products such as SpecFilm, an evaporation retardant, and SpecStrip, a voc compliant form release agent, were used to protect the freshly placed concrete from accelerated surface water loss and to provide clean efficient form separation. SpecChem is your solution to service and provides you the chemistry to compete.

SpecStrip

- VOC Compliant
- NYSDOT Approved
- Architectural Concrete Form Release Agent

SpecFilm

- Evaporation Retardant
- Helps prevent plastic shrinkage cracks
- Complies with ACI 302

Pave Cure Rez White

- NYSDOT Approved
- High solid white pigmented resin cure
- ASTM C-309 A&B Type II