



In our ever-evolving world, technology has become a critical component of our everyday lives. Industry 4.0 continues to usher in levels of connectivity today and into the unforeseen future. At the core of this connectivity are semiconductors, which make the digital world possible. Sherwin-Williams offers coatings solutions to meet the variety of challenges found in the construction, outfitting and continuous operation of semiconductor fabs, including the supporting infrastructure found on Fab Campuses.

PROTECTIVE COATINGS FOR EVERY AREA OF THE SEMICONDUCTOR CAMPUS



Fabrication (FAB)



Gas Chemical Storage (GCS)



Central Utility Building (CUB)



Warehouses



Offices and Workspaces



Process Water Treatment



Industrial Wastewater Treatment

PREMIUM CONSTRUCTION COATINGS FOR STEEL

Optimal protection for the structural steel in semiconductor fabs and supporting buildings is of vital importance. Coatings that offer high durability and corrosion resistance help safeguard the integrity of the steel both during and after construction. Moreover, products must be low emitting to meet the rigorous requirements of this technically complex industry.



Corrosion Resistance

Withstand corrosion exposure to help maintain the integrity of steel structures.



Application and Aesthetics

Deliver an attractive smooth finish for Architecturally Exposed Structural Steel (AESS) in various color options.



Throughput Optimization

Quick cure steel primers offer faster throughput to meet shipping timelines and project schedules.



Damage Resistance

Resist physical damage caused by the rigors of handling, transportation and high traffic throughout the construction process.

FROM SPEC TO PROTECT

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