





PAINTING

While there are many benefits to painting, the actual process can often be disruptive. Through years of experience and refinement, PREFERRED has developed effective systems and pre-job engineering to minimize or eliminate disruptions.

Painting can increase the visibility of your facility and decrease energy costs by applying light-reflective coatings on ceilings and walls. Most importantly, painting tangibly affects perception, performance and overall moral, which is why it is so often completed in Lean and 5S Facilities.

A plant's safety index rises when potential hazards are marked with pronounced safety colors. Implementing OSHA color codes will assist your employees in identifying hazards and safety devices quickly. Freshly painted surfaces also encourage employees to keep their work areas neat and clean.

Your machinery, storage vessels and equipment can be preserved and protected with high-performance coatings that are specifically formulated to withstand exposure to chemicals and extreme conditions.

PAINTING PROCESS

We have developed systems that are proven to maximize your facility's potential.

- We survey your facility to seek out unique situations, opportunities and obstacles involved in completing your project professionally and safely.
- We analyze substrate types, conditions, accessibility and ensure items that are not to be coated will be properly protected.
- After careful evaluation and consultation with equipment and material vendors, we offer a competitive proposal.
- Upon being awarded your project, we mandate thorough pre-job meetings so that our production personnel are fully aware of your specifications, expectations and safety requirements.

OUR GOAL IS COMPLETE CUSTOMER SATISFACTION

