

**207**° results in a contaminant free substrate, and it does not react in solution. It only reacts with the aggregated cations and anions on the metal surface, and leaves no film to interfere with coating adhesion at the coating to substrate interface. **Does not require washing/rinsing it off.** 

#### **PREVENTS FLASH RUST**

With the formation of an Amorphous Oxide Layer by the **207**°, you will not have any immediate flash rust forming prior to the application of a protective coating. **207**° will typically maintain a visual standard from three days or longer depending on immediate environmental conditions.

## A TRUE CHEMICAL BOND

Preventive Maintenance is achieved with 207° because the coating will be truly bonded to the substrate which greatly decreases asset down time and increases service run time.

### **CLEANS AT A MOLECULAR LEVEL**

Visual, non-visual, microscopic and MIC (microbiologically influenced corrosion) surface contaminants are the key accelerant of corrosion. 207° decontaminates the surface at a molecular level by eliminating these microscopic corrosive elements that are a major cause of coating failure.

#### **NO PURIFIED WATER NEEDED**

**207°** can work with any type of potable water whether it's hard or soft. We do have suggestions on use available on **www.cw207.com**, but no need to truck in certain water unless potable water is not available.

### **ENHANCES SURFACE PREPARATION**

**207°** addresses the molecular cause of corrosion,and decreases the amount of time the asset would be out of service, and drastically reduces future corrosion damage to the asset.

### **GUARANTEED RESULTS**

**Guaranteed** to reduce soluble salts, chlorides, sulfates and nitrates down to zero or near zero below (*usual acceptable levels*) with proper mixing ratio and application using potable water, all with just one application of **207**°

#### **BELOW ACCEPTABLE LEVELS**

For optimum results, at our recomended 50:1 ratio with potable water, 207° can take the chlorides/total salts down to zero/near zero.

# NO NEED TO CONTROL THE ENVIROMENT AFTER BLASTING

Dehumidification and primer coats are costly and time consuming. **207**° temporarily stops the formation of flash rust prior to the application of a protective coating, allowing more time between blast and coating.

AVAILABLE AT www.sandblastinc.com 888-774-8993

SANDBLAST SOLUTIONS INC.