



## OXIDATION & CONTAMINANT REMOVAL

Laser cleaning utilizes technology for the removal of any contaminants and oxidation that adheres to surfaces. The laser cleaning process is a safe and effective operation for inspection and for welding purposes. The laser equipment is mobile and can be transported and operated at the customers sites.

EXTRINITE.COM • CELL NO: 832.239.0739 SALES@EXTRINITE.COM

## LASER CLEANING

## **ADVANTAGES**

- No spent abrasive media, solvents or chemical to be disposed of environmentally friendly process
- Faster and more effective than regular mechanical cleaning for rust removal for NDT and Welding inspections
- Less resources needed compared to traditional oxidation removal processes
- Laser beam width and output power are fully adjustable to customer needs

- Removal of chlorides
- Removal of Hydrocarbon Product
- Minimum heat input
- Turnkey cleaning services
- Simultaneous operation can occur during the cleaning process that saves time and money

VISIT EXTRINITE.COM TO SCHEDULE A DEMONSTRATION

CELL NO: 832.239.0739 • SALES@EXTRINITE.COM