

Cleaning of Titanium, Stainless & SuperAlloys *Molten Salt Processes for OEM and MRO Applications*

Molten salt processes provide unique process capabilities for both OEM and MRO applications when dealing with titanium, stainless steel, and superalloy components for a wide variety of aerospace and defense applications. The more common applications are summarized below:

| Stripping & Coating Removal | Lubricant Removal | Scale & Conditioning |
|--------------------------------|------------------------------------|-----------------------------------|
| Organics | • oils | anneal oxides |
| electrocoat liquid paint | • soils | forming oxides |
| powder coatings primers | graphite | aging oxides |
| CARC | moly disulfide | carbide removal |
| Inorganics | • glasses | service oxidation |
| anodizing conversion coatings | boron nitride | |
| resists | paraffins | |
| | | |
| TITANIUM PAINT FIXTURE | FORGED TITANIUM ENGINE BLADES | PARTIALLY DESCALED STAINLESS WIRE |