## **SUPERCHEM 861**

## Anti-Seize Lubricant



SUPERCHEM 861 is a non-carbonizing
Anti-Seize lubricant which withstands
high temperatures and extreme
pressures. Blended of ultrfine
inorganic particles and a synthetic oil
base, 861 prevents galling of threaded
parts and mating surfaces during
assembly/disassembly up to 1200°C
(2200°F).

SUPERCHEM 861 also acts as an anodic protective treatment which helps to avoid corrosion between surfaces.

## **Features**

• Color: Silver grey

• Density KG/L: 1.2

• Dropping Point (°C): >316

• Copper Corrosion: None

• *Weld Load (KG)*: ≥400

• Partical Size: <25Q

