SUPERCHEM 861C

Ceramic Anti-Seize



SUPERCHEM 861C is a non-carbonizing Anti-Seize lubricant which withstands high temperatures and extreme pressures.

Blended of ultrfine inorganic particles and a synthetic oil base, 861C prevents galling of threaded parts and mating surfaces during assembly/disassembly up to 1200°C (2200°F).

SUPERCHEM 861C also acts as a corrosion protection system by forming a physical barrier between the metallic surfaces of the bolt and nut.

Features

• Color: Grey

• Density KG/L: 1.3

• Drop Point (°C): >320

• Copper Corrosion: None

• Weld Load (KG): ≥400

Package

500g top brush / 1KG / 5KG / 20KG

