A.S.L.-2200™
Graphite Based
Anti-Seize Lubricant

• EXTREME PRESSURE SAFE • SEALS AND LUBRICATES
• PREVENTS SEIZING, GALLING OR FRETting
• COMPLETELY IMPERVIOUS TO WATER • NON-MELT FORMULA
• INDUSTRIAL TEMPERATURE RATINGS FROM -30° TO 2200°F+

FOR USE ON:
• BOLTS • NUTS • PRESS FIT UNIONS • BUSHINGS • GASKETS •
• SCREWS • SPARK PLUGS • VALVES • STAINLESS STEEL • NICKEL •
• FERROUS & NON FERROUS METALS • MANIFOLDS •
• PIPE THREADS • FLANGES • THREADED FITTINGS • CASTINGS •
• FORMING DIEs • PACKING UNIONS • LUG NUTS • THREAD BOLTS •
• DRIVE CHAINS • PULLEYS • FUEL INJECTORS • JIBS •
• HYDRAULIC FITTINGS • SHAFTS • WORM GEARS • ROLLER ASSEMBLIES •
• CASTERS • STUD BOLTS • THRUST, PLAIN & SLIDE BEARINGS •
• PUMP SUB ASSEMBLIES • “U” JOINT BEARINGS • BATTERY TERMINALS •
• PITCH ADJUSTER ON PLOWS • ETC. •

DIRECTIONS:
Clean surface with Beta-52 thoroughly. Brush on a complete coating over the surface. Complete assembly and wipe off the excess material. NLGI Rating #2.

BETA DATA
FLASH POINT: None
BOILING POINT: 532°F
COLOR: Sliver-Gray
SPECIFIC GRAVITY: 1.02
TOXICITY: Non-Hazardous
DETERGENCY: N/A
STORAGE STABILITY: 1 year +
COLD STABILITY: 0°F
ODOR: N/A
LEAD CONCENTRATION: None

WETTING ABILITY: N/A
VISOSITY: Very Thick
SOLUBILITY IN WATER: 0%
PHOSPHATES: None
BIODEGRADABILITY: No
pH: N/A
% VOLATILE BY VOLUME: 0
EVAPORATION RATE: Slow
FORM: Thick Paste