

AEROCLEAN NGC

NEXT GENERATION AEROSPACE CLEANER

Description

Bosse Lubricants® AeroClean NGC is a heavy-duty cleaning formula for Stubborn Greases, Carbon & Other Difficult Soils on Steel, Aluminum & Most Common Substrates. This heavy-duty detergent provides aggressive cleaning for the most tenacious soils and broad compatibility with steel, aluminum, and most substrates. The AeroClean NGC is the ideal detergent for automotive rebuild and other heavy-duty immersion and process cleaning applications including ultra-sonic.

Use on the Following Substrates:

Bosse Lubricants® AeroClean NGC is non-corrosive and non-staining to a wide variety of alloys. Selected categories of materials and other typical substrates compatible* with AeroClean NGC are:

Ferrous Metals

• Carbon Steel • Stainless Steel

Non-Ferrous Metals

Aluminum • Chrome Plating • Magnesium & Magnesium Alloys • Titanium & Titanium Alloys
 Note: Not for Yellow Metals

Plastics & Composites

High Density Polyethylene/HDPE • Nitrile Butadiene Rubber • Polyvinyl Chloride/PVC *Material compatibility should always be confirmed via testing with specific contaminants under specific cleaning conditions.

Typical Characteristics

Physical Form: Liquid

Color: Blue

Odor/Fragrance: Citrus Viscosity: Water-thin

Weight: 8.90 lbs./gal. (1.06g/ml)

Biodegradable: Yes Flash Point: None

Foaming Tendency: Moderate to high

Cloud Point: > 200°F (93 °C)
Typical pH of Concentrate: 11.5
Typical pH of Working Solution: 10.6

Calculated V.O.C.: 6.4%

Product ID: BOSCLNNGC-005, BOSCLNNGC-055







