



TECHNICAL DATA SHEET

AMPAC – B66 Aluminum Complex Grease

Heavy Duty & Tacky Grease

AMPAC – B66 Aluminum Complex Grease This is heavy duty tacky, polymer grease is excellent for slow to moderate speed bearings and chains which are subjected to heat, steam and water provides outstanding resistance to washout from water, caustic wash down solutions and coolants and cutting fluids used in machining operations.

AMPAC – B66 Aluminum Complex Grease has been specifically formulated for use on heavy-duty construction, quarry and mining equipment.

AMPAC – B66 Aluminum Complex Grease has received the National Lubricating Grease Institute’s Certification Mark GC-LB in accordance with the NLGI’s “service Classification System” for automotive chassis and wheel bearing greases that is based on ASTM D-4950 performance requirements. The GC-LB Certification Mark is the highest rating obtainable from the NLGI established for automotive service greases.

TYPICAL PROPERTIES

AMPAC B66 Aluminum Complex Grease Heavy Duty & Tacky Grease	
Prod Code	AMG 1266
Color	Green
Thickener	Aluminum Complex
NLGI Grade	2
Worked Penetration Range	265/295
Typical Worked Penetrations	
60 Strokes Worked	281
10,000 Strokes Worked	284
100,000 Strokes Worked	298
ASTM Dropping Point	500°F/260°C
Fluid Viscosity	
SUS @ 100°F	3300
SUS @ 210°F	190
cSt @ 40°C	626
cSt @ 100°C	40
Flash Point of Fluid	535°F/280°C
Pour Point of Fluid	+10°F/-12°C
Fire Point of Fluid	610°F/321°C
API Gravity	27.0