

TECHNICAL DATA SHEET

AMPAC SB-778

Electric Motor Cleaner

AMPAC SB-778 is a non –flammable, non-conductive and non-corrosive solvent based degreaser. It can be used on operating equipment and electrical systems without concern as to fire hazard. The product instantly cuts through power-robbing grease, dirt, grime, tar, oil and other materials usually found around electrical equipment, machine shops, manufacturing plants, marine electrical instrumentation and automotive applications.

AMPAC SB-778 removes these conductive soils that could otherwise cause dangerous electrical short circuits. Applied at regular intervals together with routine inspection and periodic maintenance. AMPAC SB-778 will assure continued, high output and prolong the life of electrical equipment.

Features / Benefits:

- Non-flammable
- Non-conductive
- High dielectric strength
- Fast penetration high solvency

Directions:

Parts to be cleaned can be immersed in AMPAC SB-778 or cleaned with spray or brush. Residue should be removed with dry air, taking care to avoid splatter. Dry before returning to service. On Plastic, paint or rubber, test small area before using, Be certain to re lubricate as necessary

TYPICAL PROPERTIES

AMPAC SB-7	778 Electric Motor Cleaner
Form	Clear, Colorless
Specific Gravity	1.6
Flash Point	None
Density	1.6 kg/l (13 lbs/gal)
Residue	None
Dielectric Strength (ASTM D-877)	24.2 Kv

Application Area:

Electric Motor
Machine Shops
Automotive
Electric Equipment
Blowers/Fans
Manufacturing