

View Online at <https://aerobasegroup.com/nsn/3439-01-479-0657>

**Environmental Protection:**

Any acceptable

**Basic Material:**

Molybdenum

**Content Within Each Unit Package:**

5.0lbs

**Special Features:**

Nsn is used to purchase a of 1 container to a of 19 containers; mo 99.5%, spheroidal, agglomerated and densified; certification allison ems 56705, cpw 213 amend 1, msrr 9507/19 and pwa 1313; tough and hard, with excellent sliding properties and galling resistance. Good emergency running properties. Fret resistant. Resistant to electric arc erosion. High density coatings are possible. In oxidizing or atmospheric conditions, mo should not be used above 650deg (f). Used for pump parts, diesel engine fuel injectors, piston rings, synchronizing rings, press fits, valves, gears, cam followers and similar applications. Bonds well to steel

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

No

**Fiig:**

T166-s