

View Online at <https://aerobasegroup.com/nsn/3439-01-478-7810>

**Environmental Protection:**

Any acceptable

**Basic Material:**

Iron and aluminum and nickel and molybdenum

**Content Within Each Unit Package:**

5.0lbs

**Special Features:**

Nsn is used to purchase a of 60 containers and up; fe 35ni 5al 5mo, clad; -125+45 um (-120+325 mesh); rb 65-75 hardness; texture/finish as-sprayed 400-700, ground 15-30; coating numbers t453-10, t453-11, p453-10, p453-11 and p453-13; self-bonding iron nickel aluminum molybdenum composite powder. Produces a touch grindable coating with excellent oxidation and particle erosion resistance to 1500deg (f). Coatings exhibit enhanced high temperature scuff resistance and can also be machined to a fine finish. Recommended for salvage and repair of components such as diesel firdecks and cylinder heads

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

No

**Fiig:**

T166-s