

View Online at <https://aerobasegroup.com/nsn/3439-01-478-7437>

Environmental Protection:

Any acceptable

Basic Material:

Tungsten carbide and cobalt

Content Within Each Unit Package:

5.0lbs

Special Features:

Nsn is used to purchase a of 20containers to a of 59 containers; wc 12co self-fusing nickel alloy blend; rc 41-50 hardness; -90+15 um (-170 mesh +15 um); certification pwa 1322, ge b50tf30, ems 52432 class ii; special blend of 50% tungsten carbide 12% cobalt aggregate, self-fluxing alloy and nickel-aluminide. Produces thin, dense, self-fusing coatings that are resistant to wear heat and thermal shock. Self-bonding to many materials. High bond strength. High internal tensile strength and high hot hardness

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fig:

T166-s