

View Online at https://aerobasegroup.com/nsn/3439-01-478-3940

Environmental Protection:

Any acceptable

Basic Material:

Zirconium silicate

Content Within Each Unit Package:

5.0lbs

Special Features:

Nsn is used to purchase a of 20containrs to a of 59 containers; zr o 20y o, spheroidal, spray dried; -106 +16 um (-140 mesh +16 um); certification ge a50tf204 class a, lycoming m3966 type 1, msrr 9507/37 and pwa 36087; rc 35-45 hardness; texture/finish as-sprayed 250-500, ground 15-40; coating numbers p202-10, p202-11 and p202-12; zirconium oxide-yttrium oxide composite.Produces hard, dense coatings with good chemical stability and thermal stability up to 3000deg (f).Coatings resist thermal shock and particle erosion in high tempreatures.Coatings are recommended as a thermal barrier in rocket and jet engines and for resistance to erosion in tempreatures above 1550deg (f).Certifable to specification pwa36087, ge a50tf204 class a, avco 3966 typol, msrr 9507/37, garrett turbine ems 52432 class xxii, and pwa (canada) cpw 388

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T166-s