NSN 9535-01-578-0748

Metal Foil - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9535-01-578-0748

Cross-sectional Thickness:	
Between 0.007 inches and 0.012 inches	
End Application:	
Main rotor blades	
Basic Shape Style:	
Solid	
Weight Per Unit Measure:	
0.060 pounds per square foot	
Product Name:	
Foil, conductive, expanded-type 1, class 060	
Special Features:	
Used for conductivity for lightening strikes; foil strengthened by cross pa	attern strands; strand thickness 0.010 in; strand major pitch 0.046
and minor pitch 0.023 inches	
Material:	
Aluminium ams 4011-84955	
Material:	
Aluminium ams 4011-84955	
Shelf Life:	
N/a	
Unit Of Measure:	
-	
Demilitarization:	
Yes - demil/mli	
Filg:	
A13100	