NSN 1560-01-510-3616

Aircraft Fireseal - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1560-01-510-3616

10.600 inches Overall Width: 5.000 inches Product Name: Fire shield Aircraft Location: Fire shield-niu Aircraft Mission Design Series: C-130j Special Features: Operational requirements include temp range of -65 degrees to 1250 degrees f anfire resistant to 2000 degrees f for 5 mins, operating altitude of 45, 000 ft max, ambient temp -65 degrees f to 250 degrees f Material: Glass borosilicate Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: A11800	Overall Length:
5.000 inches Product Name: Fire shield Aircraft Location: Fire shield-niu Aircraft Mission Design Series: C-130j Special Features: Operational requirements include temp range of -65 degrees to 1250 degrees f anfire resistant to 2000 degrees f for 5 mins, operating altitude of 45, 000 ft max, ambient temp -65 degrees f to 250 degrees f Material: Glass borosilicate Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	10.600 inches
Product Name: Fire shield Aircraft Location: Fire shield-niu Aircraft Mission Design Series: C-130j Special Features: Operational requirements include temp range of -65 degrees to 1250 degrees f anfire resistant to 2000 degrees f for 5 mins, operating altitude of 45, 000 ft max, ambient temp -65 degrees f to 250 degrees f Material: Glass borosilicate Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Overall Width:
Fire shield Aircraft Location: Fire shield-niu Aircraft Mission Design Series: C-130j Special Features: Operational requirements include temp range of -65 degrees to 1250 degrees f anfire resistant to 2000 degrees f for 5 mins, operating altitude of 45, 000 ft max, ambient temp -65 degrees f to 250 degrees f Material: Glass borosilicate Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	5.000 inches
Aircraft Location: Fire shield-niu Aircraft Mission Design Series: C-130j Special Features: Operational requirements include temp range of -65 degrees to 1250 degrees f anfire resistant to 2000 degrees f for 5 mins, operating altitude of 45, 000 ft max, ambient temp -65 degrees f to 250 degrees f Material: Glass borosilicate Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Product Name:
Fire shield-niu Aircraft Mission Design Series: C-130j Special Features: Operational requirements include temp range of -65 degrees to 1250 degrees f anfire resistant to 2000 degrees f for 5 mins, operating altitude of 45, 000 ft max, ambient temp -65 degrees f to 250 degrees f Material: Glass borosilicate Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Fire shield
Aircraft Mission Design Series: C-130j Special Features: Operational requirements include temp range of -65 degrees to 1250 degrees f anfire resistant to 2000 degrees f for 5 mins, operating altitude of 45, 000 ft max, ambient temp -65 degrees f to 250 degrees f Material: Glass borosilicate Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Aircraft Location:
C-130j Special Features: Operational requirements include temp range of -65 degrees to 1250 degrees f anfire resistant to 2000 degrees f for 5 mins, operating altitude of 45, 000 ft max, ambient temp -65 degrees f to 250 degrees f Material: Glass borosilicate Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Fire shield-niu
Special Features: Operational requirements include temp range of -65 degrees to 1250 degrees f anfire resistant to 2000 degrees f for 5 mins, operating altitude of 45, 000 ft max, ambient temp -65 degrees f to 250 degrees f Material: Glass borosilicate Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Aircraft Mission Design Series:
Operational requirements include temp range of -65 degrees to 1250 degrees f anfire resistant to 2000 degrees f for 5 mins, operating altitude of 45, 000 ft max, ambient temp -65 degrees f to 250 degrees f Material: Glass borosilicate Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	C-130j
altitude of 45, 000 ft max, ambient temp -65 degrees f to 250 degrees f Material: Glass borosilicate Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Special Features:
Material: Glass borosilicate Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Operational requirements include temp range of -65 degrees to 1250 degrees f anfire resistant to 2000 degrees f for 5 mins, operating
Glass borosilicate Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	altitude of 45, 000 ft max, ambient temp -65 degrees f to 250 degrees f
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Material:
N/a Unit Of Measure: Demilitarization: No Fiig:	Glass borosilicate
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:
Demilitarization: No Fiig:	N/a
No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
	No
A11800	Fiig:
	A11800