NSN 4920-01-537-7375

Shotpeen Mask - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-537-7375

End Application: =100-pw-100/200/220/220e Criticality Code Justification: =eat Product Name: Mask, shot peen Special Features: Specific engine usage Functional Description: Used to protect the first stage compressor air seal surrounding surfaces and diameters during grit blast operation on diameter 11.585 on iron of the air seal Reference Data And Literature: Serd no. A187 Shelf Life: N/a Unit Of Measure: — Demilitarization: No	
Criticality Code Justification: Feat Product Name: Mask, shot peen Special Features: Specific engine usage Functional Description: Used to protect the first stage compressor air seal surrounding surfaces and diameters during grit blast operation on diameter 11.585 on iront of the air seal Reference Data And Literature: Serd no. A187 Shelf Life: Wa Unit Of Measure: Demilitarization:	
Product Name: Mask, shot peen Special Features: Specific engine usage Functional Description: Used to protect the first stage compressor air seal surrounding surfaces and diameters during grit blast operation on diameter 11.585 on front of the air seal Reference Data And Literature: Serd no. A187 Shelf Life: Wa Unit Of Measure: Demilitarization:	e
Product Name: Mask, shot peen Special Features:	tion:
Mask, shot peen Special Features: Specific engine usage Functional Description: Used to protect the first stage compressor air seal surrounding surfaces and diameters during grit blast operation on diameter 11.585 on front of the air seal Reference Data And Literature: Serd no. A187 Shelf Life: N/a Unit Of Measure:	
Special Features: Specific engine usage Functional Description: Used to protect the first stage compressor air seal surrounding surfaces and diameters during grit blast operation on diameter 11.585 on front of the air seal Reference Data And Literature: Serd no. A187 Shelf Life: N/a Unit Of Measure:	
Specific engine usage Functional Description: Used to protect the first stage compressor air seal surrounding surfaces and diameters during grit blast operation on diameter 11.585 on front of the air seal Reference Data And Literature: Serd no. A187 Shelf Life: N/a Unit Of Measure: Demilitarization:	
Functional Description: Used to protect the first stage compressor air seal surrounding surfaces and diameters during grit blast operation on diameter 11.585 on front of the air seal Reference Data And Literature: Serd no. A187 Shelf Life: N/a Unit Of Measure:	
Used to protect the first stage compressor air seal surrounding surfaces and diameters during grit blast operation on diameter 11.585 on front of the air seal Reference Data And Literature: Serd no. A187 Shelf Life: N/a Unit Of Measure:	
ront of the air seal Reference Data And Literature: Serd no. A187 Shelf Life: N/a Unit Of Measure:	
Reference Data And Literature: Serd no. A187 Shelf Life: N/a Unit Of Measure:	age compressor air seal surrounding surfaces and diameters during grit blast operation on diameter 11.585 on the
Serd no. A187 Shelf Life: V/a Unit Of Measure: Demilitarization:	
Shelf Life: N/a Unit Of Measure: Demilitarization:	rature:
N/a Unit Of Measure: Demilitarization:	
Unit Of Measure: Demilitarization:	
 Demilitarization:	
No	
Filg:	
A23900	