NSN 8030-01-643-8671

Chemically Treated Aluminum Corrosion Resistant Coating - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/8030-01-643-8671

Storage Tempurature	Range:
-40.0 to 40.0 degrees fa	hrenheit
End Application:	
Conversion coating	
Protective Storage Fea	ature:
Controlled room temper	ature
Dot Identification Num	ber:
Un3082	
Level Of Dermal Irritat	on Potential:
Strong	
Special Features:	
Packaging size: 15 kg;	physical state: liquid; color: orange; ph: <2; boiling point/range: >100?C (>212?F); melting point/range: 0c
(32?F) calculated; spec	ific gravity: 1.00-1.02 at 60?F (15.56?C); safe storage, store at or above 40?F (4.4?C); hazardous components
chromic acid, ferrocyan	ide compound; also known as alodine 1201
Dot Hazard Class/divis	sion:
9	
Special Markings:	
Danger: may cause an	allergic skin reaction. May cause cancer
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A23900	
Mil-std (military Stand	ard):