## NSN 6830-01-619-6775

Technical Argon - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6830-01-619-6775

Physical Form:
Gas
Product Name:
Argon, technical
Special Features:
Density: 1.784 kg/m3; relative density to air: 1.380; boiling point: -185.9 deg. C. At 0.101 mpa 0 deg. C.; reactivity during welding: inert;
assembly consist of: 12 cylinders nsn 8120-00-282-8077 filled with argon iaw aws a5.32-i1-ar, cart from weldcoa p/n lcw12-ais or
equivalent, manifold from weldcoa p/n lm12b-cpbp-b580; this nsn is for letterkenny army depot use only.
Hazardous Substances:
Argon
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
No
Fiig:
T09100