## NSN 8120-00-146-8005

Technical Sulfur Hexafluoride Compressed Gas Cylinder - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/8120-00-146-8005

Maximum Operating Pressure:
2015.0 pounds per square inch
Furnished Items: Valve
Department Of Transportation Cylinder Identifying Number:
3aa2015
Overall Height:
Between 14.000 inches and 21.250 inches
Cross Section Outside Diameter:
Between 4.250 inches and 5.250 inches
Cylinder Style Designator:
Bottle type
Shatterproof Feature:
Included
Part A Color Code:
Gray D. C. D
Part B Color Code:
White
Part C Color Code:
Black
Body Color Code:
Gray
Color Coded Gas Type:
Sulphur hexafluoride
Capacity Rating:
8.300 pounds
Neck Thread Location:
Internal
Neck Closure:
Provided
Spec/std Controlling Agency:
Mil
Spec/std Identifying Number:
Mil-v-2/46 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format;
excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental
and performance requirements and test conditions that are shown as "typical", "average", "", etc.).
Government Type Number:
V46-591-2
Thread Size And Series/type Designator:
3/4-14 ngt internal
Specification Or Standard:

N/a

1 class and iv type

Shelf Life:

## NSN 8120-00-146-8005

Technical Sulfur Hexafluoride Compressed Gas Cylinder - Page 2 of 2



Demilitarization:	
No	
Fiig:	
T162-b	

**Unit Of Measure:** 

Mil-std (military Standard):

Mil-v-2 spec.