NSN 2610-00-528-7593

Vehicular Pneumatic Tire - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2610-00-528-7593

Tread Pattern:
Rib
Maximum Inflation Pressure:
65.0 pounds per square inch
Features Provided:
Flaps
Tire Air Retention Method:
Tube type
Tire Ply Arrangement:
Bias
Tire Load Maximum Capacity:
810.0 pounds load limits
Tire Strength:
B load range
Tire And Size Designation:
4.00-8 numeric
Service Type:
Industrial steering wheel
Item Type Category:
Tire
Special Features:
The tire supplied under this nsn is not available as tube type. Tacom engineering has authorized the use of a tubeless tire with a tube (for
this nsn only). The installer must examine the inside of the tire and remove or buff smooth any anomolies or labels that could chafe the inner
tube. **tire is dual size 4.00/4.80-8**.
Material:
Rubber natural
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A504s0