NSN 2610-00-204-2545

Vehicular Pneumatic Tire - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2610-00-204-2545

Tread Pattern:

Cross country

Maximum Inflation Pressure:

50.0 pounds per square inch

End Application:

12-ton trailers, mdt crane, 5-ton m812 chassis, and m821 bridge transporter

Features Provided:

Flaps

Tire Air Retention Method:

Tube type

Tire Ply Arrangement:

Bias

Tire Load Maximum Capacity:

6410.0 pounds load limits

Tire Strength:

F load range

Tire And Size Designation:

14.00-20 numeric

Service Type:

Over the road truck-bus

Special Features:

Nondirectional cross country (ndcc) tire. Tire purchase includes flap. Inner tube may be used 2610-00-051-9464; tire specification is restricted to approved manufacture's p/n gov-28 cage 31270 (denman tire co.) additional manufacturers must be pre-approved per sae j 2014.; warning: do not mix bias and radical tires on the same vehicle. Mixing bias tires with radial tires on the ame vehicle can result in loss of vehicle control, injury to personnel and damage to equipment

Material:

Rubber natural

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A504s0