NSN 2610-01-552-6448

Vehicular Pneumatic Tire - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2610-01-552-6448

Maximum Inflation Pressure:
120.0 pounds per square inch
End Application:
2530-01-557-2625
Features Provided:
No flaps
Tire Air Retention Method:
Tubeless type
Tire Ply Arrangement:
Radial
Tire Load Maximum Capacity:
11000.0 pounds load limits
Tire Strength:
L load range
Tire And Size Designation:
425/65r22.50 numeric
Service Type:
Over the road truck-bus
Special Features:
Tire sz designation-425/65r22.2, tire strength-load range I, tire load maximum capacity-11000 lbs, maximum inflation pressure-120 psi,
service type/tread design-over the road truck-buss cross country, tire air retention method-tubeless type, tire ply arrangement-radial, tire
specification is restricted to approved manufacturer's p/n (michelin 40321 xzy-3). Additional manufacturers must be qualified per sae j2014
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A504s0