NSN 2610-01-373-7294

Vehicular Pneumatic Tire - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2610-01-373-7294

Maximum Inflation Pressure:
120.0 pounds per square inch
End Application:
5 ton truck (m809, m813, m818) m900 series fuel tanker trailer (m920/m920a1/m969a2; m967/m967a1, m969/m969a1, m970/m970a1;
m809 chassis truck, 5 ton; m969a2 trailer, tanker, fuel 5kg
Features Provided:
Flaps
Service Type And Tread Design:
Off the road truck-bus cross country
Tire Air Retention Method:
Tube type
Tire Ply Arrangement:
Radial
Tire Load Maximum Capacity:
7200.0 pounds load limits
Tire Strength:
H load range
Tire And Size Designation:
11.00r20 numeric
Service Type:
Off the road truck-bus
Special Features:
Includes flap p/n 11662389-2; tire specification is restricted to approved manufactures. Additional manufactures must be approved per sae j
2014. Tube11.00r20 with tr444 valve p/n 12009348 cage 19200 can be used.
Material:
Rubber natural
Specification Data:
81348-sae-j-2014 professional/industrial association standard
Specification Or Standard:
X/g+3/tyrb/cla/t/11.00r20/h type
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A504s0