## NSN 2610-01-507-3632

**Unit Of Measure:** 

**Demilitarization:** 

No Fiig: A504s0

Vehicular Pneumatic Tire - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2610-01-507-3632 **Tread Pattern:** Highway regular **Maximum Inflation Pressure:** 130.0 pounds per square inch **End Application:** Marine refueler (2320-01-484-9052) **Features Provided:** No flaps **Tire Air Retention Method:** Tubeless type **Tire Ply Arrangement:** Radial **Tire Load Maximum Capacity:** 10200.0 pounds load limits Tire Strength: L load range Tire And Size Designation: 315/80r22.5 numeric Service Type: Over the road truck-bus **Special Features:** load at cold inflation @ 55mph maximum speed, for dual configuration 8270 lbs @ 130 psi goodyear p/n 756-141-662 (g287) is the replacement tire as of 03/11/2005 and is must be installed in set (one g287 tireon both sides of the axle. This installation action has to be done until the old goodyear tire (g286a p/n: 756-256-100) is exhausted out of the system. Material: Rubber synthetic **Specification Data:** Sae-j-2014 national std/spec Shelf Life: N/a