NSN 2610-01-436-3334

Vehicular Pneumatic Tire - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2610-01-436-3334

| Maximum Inflation Pressure: |
|--|
| 130.0 pounds per square inch |
| End Application: |
| Army: m916a1 m916a2 (all tires 11 required) m917a1, m917a2 m917e1 (rears and spare 9 required) |
| Features Provided: |
| No flaps |
| Service Type And Tread Design: |
| Over the road truck-bus cross country |
| Tire Air Retention Method: |
| Tubeless type |
| Tire Ply Arrangement: |
| Radial |
| Tire Load Maximum Capacity: |
| 9090.0 pounds load limits |
| Tire Strength: |
| L load range |
| Tire And Size Designation: |
| 315/80r22.5 p-metric |
| Service Type: |
| Over the road truck-bus |
| Material: |
| Rubber natural |
| Shelf Life: |
| N/a |
| Unit Of Measure: |
| |
| Demilitarization: |
| No |
| Fiig: |
| A504s0 |
| |
| |