NSN 2610-00-529-8860

Vehicular Pneumatic Tire Inner Tube - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2610-00-529-8860 **Application Design:** Industrial utility Size Designation: 4.80/4.00-12 **Body Material:** Rubber, natural and rubber, synthetic **Inflation Device Type:** Tr15 **Inflation Device Position:** Off center **Construction:** Regular **Base Construction:** Standard **Splice Minimum Rated Tensile Strength:** 500 pounds per square inch **Operating Tempurature Range In Deg Celsius:** -40.0 to 51.7 Min. Tensile Strength (psi): 1200 pounds per square inch **Product Name:** Inner tube, pneumatic tire **Specification Or Standard:** 5 group **Departure From Cited Document:** As modified by valve size Shelf Life: N/a **Unit Of Measure: Demilitarization:**

No Fiig: A009a0