NSN 2610-00-726-5168

Vehicular Pneumatic Tire - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2610-00-726-5168

Traction Maximum Inflation Pressure: 40.0 pounds per square inch End Application: 10k forklift m10a 3930-01-054-4833, rtl10 and rtl10-1 both with and without roll over protection systems. Features Provided: No flaps Tire Air Retention Method: Tubeless type Tire Ply Arrangement:
40.0 pounds per square inch End Application: 10k forklift m10a 3930-01-054-4833, rtl10 and rtl10-1 both with and without roll over protection systems. Features Provided: No flaps Tire Air Retention Method: Tubeless type
End Application: 10k forklift m10a 3930-01-054-4833, rtl10 and rtl10-1 both with and without roll over protection systems. Features Provided: No flaps Tire Air Retention Method: Tubeless type
10k forklift m10a 3930-01-054-4833, rtl10 and rtl10-1 both with and without roll over protection systems. Features Provided: No flaps Tire Air Retention Method: Tubeless type
Features Provided: No flaps Tire Air Retention Method: Tubeless type
No flaps Tire Air Retention Method: Tubeless type
Tire Air Retention Method: Tubeless type
Tubeless type
Tire Ply Arrangement:
Bias
Tire Load Maximum Capacity:
12000.0 pounds load limits
Tire Strength:
H load range
Tire And Size Designation:
20.50-25 numeric
Service Type:
Off the road earthmover
Item Type Category:
Tire
Special Features:
Do not mix tires from different manufacturers on the same axle; load/ply rating h; specification catl 1923; wheel assembly nsn
2530015066884, 2530015279583
Material:
Rubber natural
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A504s0