

Mixed Service Drive Tire – Chip/Cut Resistant Compound

| Features | Benefits |
|--|--|
| Big block with wide groove design | Excellent On/Off highway driving stability |
| Aggressive directional deep tread design | Provides increased traction with excellent self cleaning properties |
| Special anti cut and chip compound | Provides excellent protection from tread cuts and chips in aggressive conditions |
| 3PMSF certified performance M + S | Enhanced traction in mud and snow |

| Tire Size | Item Code | PR | LR | l | Approved Wheel | Allowed Wheel | Max Load Single | Max Load Dual | Section Width | | Overall Diameter | Tread Depth | RPM | Weight |
|-------------|------------|----|----|-----------|-------------------|------------------|--------------------|------------------|------------------|-----|---------------------|----------------|-----|--------|
| | | | | | mm | mm | (kg@kPa) | (kg@kPa) | mm | mm | mm | 32nds | | kg |
| 11R22.5 | 100EV834Q | 16 | Н | 148/145 J | 210 | 191 | 3148@848 | 2901@848 | 279 | 490 | 1054 | 28 | 501 | 63 |
| 12R22.5 | 100EV366Q | 16 | Н | 152/148 K | 229 | 210 | 3552@848 | 3148@848 | 300 | 503 | 1085 | 29 | 487 | 70 |
| 315/80R22.5 | 100EV1808Q | 18 | J | 156/150 K | 229 | 248 | 4001@848 | 3352@848 | 312 | 500 | 1077 | 29 | 490 | 74 |

PR Ply Rating LR Load Range LI Load Index SR Speed Rating RPM Revolutions Per Mile

