

Mixed Service All Position Tire – Chip/Cut Resistant Compound

## Features Benefits

Deep tread design with cut and chip resistant compound

Superb resistance to tread tearing, impacts and casing damage in on/off road conditions



Bold three groove design

Optimized block ratio to provide even wear and reduced noise levels



Enhanced casing construction

**Provides improved footprint for excellent handling** 



3PMSF certified performance

**Enhanced traction in mud and snow** 

Tire Size	Item Code	PR	LR	LI/SR	Approved Wheel	Allowed Wheel	Max Load Single	Max Load Dual	Section Width	II Oaded		Tread Depth	RPM	Weight
					Inch	Inch	(Lbs.@ PSI)	(Lbs.@ PSI)	Inch	Inch	Inch	32nds		Lbs.
385/65R22.5	100EV1749Q	18	J	160/–K (158/–L)	11.75	12.25	9,920@131	_	15.3	19.5	42.2	21	492	170
385/65R22.5	100EV2130Q	20	J	164/–K (158/–L)	11.75	12.25	11,000@131	_	15.3	19.5	42.2	21	492	170
425/65R22.5	100EV854Q	20	L	165/–K	12.25	11.75 13.00 14.00	11,400@120	_	16.6	20.4	44.3	23	469	197
445/65R22.5	100EV841Q	20	L	169/–K	13.00	12.25 14.00	12,800@131	_	17.5	20.8	45.3	23	459	214

PR Ply Rating

LR Load Range

LI Load Index

SR Speed Rating

RPM Revolutions Per Mile



