

CARB. Advanced compound technology and pattern design for outstanding overall performance, resistance to irregular wear, and long mileage



Features

Fuel Saving compound

Extra wide and deep tread Defense ribs

Braking force support ribs

Robust casing

Benefits

- Lower rolling resistance and higher fuel economy
- Outstanding tread life
- Effective prevention of irregular wear
- Effective barrier to the spread of irregular wear
- Excellent retreadability

SIZE RANGE

TIRE SIZE	PR	LR	LOAD INDEX (single/ dual)	SR	APPROVED WHEEL	ALLOWED WHEEL	MAX LOAD SINGLE (LBS@ PSI)	MAX LOAD DUAL (LBS@ PSI)	SECTION WIDTH in		OVERALL DIAMETER in	TREAD DEPTH		WEIGHT
					in	in								lbs
11R22.5	14	G	144/142	М	8.25	7.50	6175@105	5840@105	11.0	19.3	41.5	20	500	128.0
295/75R22.5	14	G	144/141	М	9.00	8.25	6175@110	5675@110	11.6	18.7	39.9	20	520	122.4
11R24.5	14	G	146/143	М	8.25	7.50	6610@105	6005@105	11.0	20.3	43.4	20	475	137.5
285/75R24.5	14	G	144/141	М	8.25	NA	6175@110	5675@110	11.2	19.4	41.3	20	504	124.9

PR Ply Rating LR Load Range SR Speed Rating

SLR Static Loaded Radius

(FS: Fuel Saving compound)

