

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)

