

# ARMOR MAX® MSA MIXED SERVICE ALL-POSITION

## GOODYEAR'S BEST MIXED SERVICE ALL-POSITION TIRE FOR ENHANCED PERFORMANCE IN SEVERE APPLICATIONS

- MADE STRONGER TO LAST LONGER
  - Advanced tread compounding optimizes resistance to chip/chunk and treadwear and minimizes rolling resistance
- STONES GET STONEWALLED
  - Deep, open tread pattern with stone protectors enhances traction for off-road handling and provides resistance to stone retention and drilling
- STRENGTH FROM WITHIN
  - Enhanced under-tread provides added protection against stone drilling and improves casing durability
- HEFTY REINFORCEMENT
  - Enhanced casing with steel belt package helps provide toughness and outstanding performance through multiple retread cycles
- **SELF-HEALING** 
  - Built-in DuraSeal Technology®, available in select sizes, helps seal tread punctures\* and reduce downtime
- **ENJOYS THE WEATHER** 
  - Meets 3PMSF performance requirements, providing traction and acceleration in a variety of weather conditions



Three-Peak Mountain Snowflake (3PMSF)





315/80R22.5 design only







The Goodyear® Armor Max® MSA 425/65R22.5 has over 15% higher average projected miles to removal than the Goodyear G296 MSA.\*

## ARMOR MAX MSA AVAILABLE SIZES AND LOAD RANGES

#### **DURASEAL™ SIZES AVAILABLE NOW**

TIRE SIZE	TIRE SIZE LOAD		SINGLE Load		SINGLE Inflation		DUAL LOAD		DUAL Inflation		GHT	RIM WIDTH	OVERALL WIDTH		OVERALL Diameter		STATIC RADIUS		RPM	RPK			DUAL CING	SPEED RATING
	RANGE	LBS	KG	PSI	KPA	LBS	KG	PSI	KPA	LBS	KG	IN	IN	MM	IN	MM	IN	MM			32NDS	IN	MM	RATING
									TUBELESS	TIRES ON 1	5° DROP (	CENTER RIMS												
11R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	142.0	64.0	8.25	11.1	282	42.1	1,069	19.7	500	493	306	23	12.5	318	68
11R24.5	Н	7,160	3,250	120	830	6,610	3,000	120	830	150.0	68.0	8.25	11.1	282	44.1	1,120	20.6	523	471	293	23	12.5	318	68
315/80R22.5	L	9,090	4,125	130	900	8,270	3,750	130	900	159.4	72.3	9.0, 9.75, 8.25	12.4	315	43.2	1,096	20.1	511	483	300	24	13.8	351	68
425/65R22.5	L	11,400	5,150	120	830	N/A	N/A	N/A	N/A	194.0	88.0	12.25	16.0	406	44.8	1,138	20.5	521	464	288	23	N/A	N/A	68

#### **NON-DURASEAL SIZES AVAILABLE NOW**

TIRE SIZE	LOAD RANGE	SINGLE Load		SINGLE Inflation		DUAL LOAD		DUAL Inflation		WEIGHT		RIM Width	OVERALL WIDTH		OVERALL Diameter		STA Rad	ATIC DIUS	RPM	RPK	TREAD Depth	MIN. DUAL Spacing		SPEED
		LBS	KG	PSI	KPA	LBS	KG	PSI	KPA	LBS	KG	IN	IN	MM	IN	MM	IN	MM			32NDS	IN	MM	RATING
									TUBELESS	TIRES ON 1	5° DROP C	ENTER RIMS												
11R22.5	Н	6,610	3,000	120	830	6,005	2,725	120	830	134.0	61.0	8.25	11.1	282	42.1	1,069	19.7	500	493	306	23	12.5	318	68
12R22.5	Н	7,390	3,350	120	830	6,780	3,075	120	830	149.6	67.8	9.0, 8.25	11.7	297	43.3	1,100	20.2	513	482	300	24	13.5	343	68
255/70R22.5	Н	5,510	2,500	120	830	5,070	2,300	120	830	91.9	45.4	7.5, 8.25	10.0	255	37.2	945	17.4	442	558	347	20	11.3	287	68
275/70R22.5	J	6,940	3,150	130	900	6,395	2,900	130	900	106.5	48.3	7.5, 8.25	10.4	264	38.1	968	17.7	450	545	339	21	11.9	302	68
385/65R22.5	J	9,370	4,250	120	830	N/A	N/A	N/A	N/A	166.0	75.0	11.75	14.8	376	42.7	1,085	19.8	503	486	302	23	N/A	N/A	68
425/65R22.5	L	11,400	5,150	120	830	N/A	N/A	N/A	N/A	186.0	84.0	12.25	16.0	406	44.8	1,138	20.5	521	464	288	23	N/A	N/A	68
445/65R22.5	L	12,300	5,600	120	830	N/A	N/A	N/A	N/A	201.0	91.0	13.0	17.4	442	45.8	1,163	21.0	533	454	282	23	N/A	N/A	68

Check goodyeartrucktires.com for updated data.

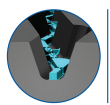
#### **Complementary Drive Products**

Armor Max® Pro Grade MSD® Armor Max Pro Grade MSD DuraSeal G282 MSD® G278 MSD® G741° MSD°

#### **Competitive Replacements**

Bridgestone M864	
Bridgestone M843	Michelin X
Bridgestone M853	WorksZ

#### COMPLEMENTARY RETREAD - G296® AVAILABLE WIDTH TREAD DEPTH RETREADS PRECURE 11 %, 12 % 13, 13 % 290, 320, 330, 350 23



#### Stone protectors

help resist stone holding and protect casing from stone drilling.

#### 315/80R22.5 design only





#### **Recommended Applications**



To see how premium Goodyear tires like the Armor Max MSA can help your fleet save money, go to goodyeartrucktires.com.

### TOTAL MOBILITY"-



#### **Trusted Products**

Full range of tires, technologies and retreads with options for every fleet.



#### **Premier Service Network** Reliable service network of 2300+

dealer locations nationwide.



#### **Complete Tire Management** Unparalleled programs and tools

#### goodyeartrucktires.com -

\*The Armor Max MSA 425/65R22.5 testing resulted in increased average projected miles to removal as compared to the G296 MSA of the same size under everyday real-world testing conditions with the mixed service focus fleets. Projected miles are used to normalize percentages of nonskid worn and new tire nonskid depths. Actual results/results over time could vary based on a number of factors which could include, but are not limited to; types of vehicles, road conditions, driving habits, tire inflation and maintenance, vehicle loads and temperature.