



# MAXAM

# INDUSTRIAL TIRES

## SIMPLIFYING PRODUCTIVITY

### PRESS-ON SOLID



#### MS600

Applications:



High performance solid cushion tire featuring a full-size tread profile for unrivaled traction, stability, and tire life. Produced with EcoPoint3 rubber compounding technology, providing exceptional resistance to wear and chunking, as well as minimal rolling resistance.

- Produced with EcoPoint3 compound for maximum wear, skid and rolling resistance
- Full tread profile for larger footprint area and maximum load distribution
- Unique five-degree sidewall taper for maximum grip
- Full-sized, extra-wide North American section profile
- Low rolling resistance for maximum energy efficiency
- Superior cut resistance for demanding applications

**INDUSTRIAL PRO**  
EcoPoint<sup>3</sup>  
TECHNOLOGY

### PNEUMATIC SHAPED SOLID/RESILIENT



#### MS700

Applications:



High performance three-stage solid resilient tire featuring a full-size tread profile for excellent traction, stability, and tire life. Produced with EcoPoint3 rubber compounding technology, providing exceptional resistance to wear and chunking, as well as minimal rolling resistance.

- Produced with EcoPoint3 compound for maximum wear, skid and rolling resistance
- Unique tread for an optimal combination of traction and tread life
- Smooth centerline design provides smooth ride, enhanced steering, and prevents chunking in aggressive applications
- Incorporates a superior center compound with unmatched heat resistance and shock absorption for the most demanding industrial applications
- Widest footprint in its class for maximum lifting capabilities

**INDUSTRIAL PRO**  
EcoPoint<sup>3</sup>  
TECHNOLOGY

## PRESS-ON SOLIDS



### MS601+ INDUSTRIAL PRO

Applications:



Premium press-on band solid cushion tire optimized for durability and performance. Designed with a durable tread compound to supply additional wear resistance. Enhanced mixing and building process ensures optimum performance in the working environment.

- Premium natural rubber compounds
- Chunk-resistant, non-marking
- Low rolling resistance (LRR) black rubber for high energy efficiency
- Wide footprint for maximum grip and lifting stability
- Full tread profile provides uniform load distribution
- Outstanding chunk and tear resistance
- Deep tread configuration for superior traction

## PNEUMATIC SHAPED SOLID/RESILIENT



### MS701+ INDUSTRIAL PRO

Applications:



Premium 3-stage solid resilient tire optimized for durability and performance. Designed with a durable tread compound to supply more wear resistance. Improved center compound delivers more heat resistance than the MS701. Enhanced mixing and building process ensures optimum performance in the working environment.

- Premium natural rubber compounds
- Cut and Tear resistant tread
- Chunk-resistant, non-marking (NM)
- Soft, heat-resistant cushion center
- Pure rubber base compound
- Zero crumb rubber/fill materials in compounds
- Wide footprint for maximum lifting stability
- Full tread profile for uniform load distribution
- Deep tread configuration for superior traction
- Available in both standard and swift (Clip/Halo/LOC) bead set configuration

## PNEUMATIC SHAPED SOLID/RESILIENT



### MS702 INDUSTRIAL STR

Applications:



Premium 2-stage solid resilient tire with cut and tear-resistant tread, providing excellent stability and traction.

- Chunk-resistant, non-marking (NM)
- Premium nylon-reinforced base compound
- Deep tread configuration for superior traction
- Available in both standard and swift (Clip/Halo/LOC) bead set configuration

## GROUND SUPPORT EQUIPMENT



### MS701 GSE

Applications:



Deep rib pattern and low rolling resistance provides the longest service life and lowest operating cost in ground support applications.

- Extra-deep ribs provide exceptional grip in wet conditions
- Reduced vibration and improved stability
- Cool running, cushion center compound
- Low rolling resistance (LRR) tread compound
- Optional apertures for extra soft ride

## INDUSTRIAL PNEUMATICS



### MS801

Applications:



Designed for use in multiple applications, the MS801 offers excellent traction and protection from punctures, as well as improved stability.

- Extra-wide profile and reinforced sidewall for improved stability
- Thick undertread for maximum puncture resistance
- Self-cleaning industrial tread design provides excellent traction
- Cut and wear-resistant compound

## GROUND SUPPORT EQUIPMENT



### MS802 GSE

Applications:



For use in ground support, industrial and manufacturing applications, the MS802 GSE offers improved operating costs and reduced down time.

- Extra-wide profile and reinforced sidewall for improved stability
- Thick undertread for maximum puncture resistance
- Extra-deep rib tread provides exceptional wet grip
- Low rolling resistance (LRR) tread compound

## GROUND SUPPORT EQUIPMENT



### MS307 PORTXTRA IND-3

Applications:



All-steel radial industrial tires designed for heavy loads and long cycle times in port and marina applications. Belt-stabilized tread provides better traction, longer tread life and lower heat build up than bias construction tires.

- Belt-stabilized tread provides better traction and wear performance
- Extra-wide profile and reinforced sidewall for improved stability
- Tread pattern designed to maximize tread life
- Cut and wear-resistant compound
- High quality casing allows for excellent retreadability



### MS407 PORTXTRA IND-4

Applications:



All-steel radial industrial tires designed for heavy loads and long cycle times in port and marina applications. Belt-stabilized tread provides better traction, longer tread life and lower heat build up than bias construction tires.

- Belt-stabilized tread provides better traction and wear performance
- Extra-wide profile and reinforced sidewall for improved stability
- Tread pattern designed to maximize tread life
- Cut and wear-resistant compound
- High quality casing allows for excellent retreadability

## PORT



### MS707

INDUSTRIAL PRO

Applications:



Premium solid port tire for terminal trailers with maximum tire life, providing lower operating cost.

- Smooth tread maximizes tire life with full tread profile for uniform load distribution
- Premium low rolling resistance (LRR) tread compound that prevents heat failures while minimizing tire wear
- Available in multiple configurations:
  - standard and swift (Clip/Halo/LOC) bead configuration
  - 2-stage or 3-stage tire construction
  - dual mount assemblies or tire only

## BIAS PORT



### MS803/MS804

BIAS PORT

Applications:



Designed for heavy loads and long cycle times typical of demanding port applications.

- Extra-wide profile and reinforced sidewall for improved stability
- Multi-bead design to withstand extreme impact and shock loads
- Tread patterns designed to maximize tread life
- Cut and wear-resistant compound
- High quality casing allows for excellent retreadability



**As a major global specialty tire manufacturer and distributor, MAXAM has a strong reputation for market leading quality, reliability and delivered value. With extensive knowledge base and a distinct culture, MAXAM centers its core value around innovation and commitment to create an exceptional customer experience.**



#### REVOLUTIONARY COMPOUNDING TECHNOLOGY

EcoPoint<sup>3</sup>

MAXAM's high-performance series is manufactured with the EcoPoint<sup>3</sup> process, providing superior distribution of ingredients during the mixing process. Resulting in performance and tire life beyond expectations.



#### COMPLETE AUTOMATION IN MANUFACTURING

Advanced Automation

MAXAM's fully-own solid manufacturing facility utilizes a unique strip winding process, ensuring maximum performance and quality consistency while eliminating chances of traditional solid tire defects.



#### QUALITY MATERIALS

Zero Filler Materials

MAXAM's high-performance series is manufactured with the EcoPoint<sup>3</sup> process, providing superior distribution of ingredients during the mixing process. Resulting in performance and tire life beyond expectations.



#### SUPERIOR QUALITY CONTROL

Superior Quality Control

Comprehensive lab & field testing. Seamless procedures & strict quality control for every tire.