SOLIDEAL NON-MARKING TIRES BY CAMSO COMPLETE RANGE OF HIGH PERFORMING NON-MARKING TIRES

KEY BENEFITS OF SOLIDEAL'S 100% NATURAL RUBBER NON-MARKING TIRES

- Clean running, leaving no tire marks behind or black dust on products
- Increased tire life and overall performance
- Lower rolling resistance and better energy efficiency, which increases battery life and reduces fuel consumption
- Enhanced thermal capabilities to lower heat build-up
- Reduced chunking and cutting thanks to natural rubber compound
- Extra age resistance due to presence of natural antioxidants
- Improved color stability and UV resistance to reduce yellowing
- Ideal for indoor operations and electrically-powered equipment
- Preferred in rental applications because of their versatility and compliance with industry requirements

HIGH-PERFORMING AND INDUSTRY-LEADING

As companies upgrade their facilities, improve floor conditions, and manage dirt-sensitive technology and goods, they don't want to see tire marks or black rubber dust on the floor or on their products. No matter what the industry, from Food & Beverage, to Pulp and Paper as well as Pharmaceutical, Solideal non-marking tires by Camso ensure a clean working environment, without sacrificing performance.

DID YOU KNOW?

Industries with the highest requirements of hygiene and cleanliness all rely on non-marking tires, and in most of the applications, on grey-colored ones.

0.1% of carbon black is added to Camso's natural rubber mix to obtain a stabilized color without compromising non-marking properties, giving Solideal's non-marking tires their color.







RESILIENT TIRES



Optimal non-marking resilient solution for high intensity applications



SOLIDEAL MAGNUM NM BY CAMSO

Optimal non-marking resilient solution for medium intensity applications





WIDE TREAD PROFILE

- Increases lateral load stability
- Safer in high-lift and cornering situations

WEAR INDICATOR

Ensures maximum utilization

NON-MARKING NATURAL RUBBER COMPOUND

- Prevents visible marks on the floor, ensuring a clean working environment
- Reduces chunking and cutting

CONTINUOUS CENTER LUG

- Reduces vibrations which lowers heat build-up and increases life
- Increases operator comfort and slows wear on driveline components

WIDE PROFILE AND FLAT FOOTPRINT

Increases stability and grip

RUBBER COMPOUND

- Prevents visible marks on the floor, ensuring a clean working environment
- Reduces chunking and cutting

LARGE TREAD BLOCKS AND DEEP LUGS

 Improves tire life and provides better traction

60J LINE

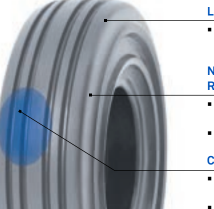
Ensures maximum tire utilization

ESTABLISHED TREAD PATTERN DESIGN

Delivers proven reliability for over 25 years



Ultimate non-marking tire for low vibration



LOW ROLLING RESISTANCE

 Increases battery life and reduces fuel consumption

NON-MARKING NATURAL RUBBER COMPOUND

- Prevents visible marks on the floor, ensuring a clean working environment
- Reduces chunking and cutting

CIRCUMFERENTIAL RIBS

- Offers high cornering capability and low vibration
- Prevents snaking and cupping

PRESS-ON

SOLIDEAL 550 NM by camso

Non-marking with maximum life for medium intensity applications



WIDE PROFILE AND FLAT FOOTPRINT

Increases stability and grip

UNIQUE TWO-STAGE CONSTRUCTION

 Inner thermal-layer reduces heat build-up for enhanced tire life

LOW ROLLING RESISTANCE COMPOUND

 Increases energy efficiency and thermal performance

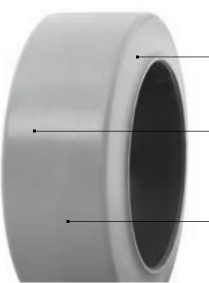
NON-MARKING NATURAL RUBBER COMPOUND

- Prevents visible marks on the floor, ensuring a clean working environment
- Reduces chunking and cutting





Non-marking with maximum life for medium intensity applications



LOW ROLLING RESISTANCE COMPOUND

 Increases energy efficiency and thermal performance

NON-MARKING NATURAL RUBBER COMPOUND

- Prevents visible marks on the floor, ensuring a clean working environment
- Reduces chunking and cutting

UNIQUE TWO-STAGE CONSTRUCTION

 Inner thermal-layer reduces heat build-up for enhanced tire life

MEDIUM INTENSITY

SOLIDEAL PON 775 NMAS by camso

Engineered to prevent static shocks in high intensity applications



WIDE PROFILE AND FLAT FOOTPRINT

 Reduces ground pressure to minimize heat built-up

PATENTED STATIC DISCHARGE TECHNOLOGY

 Prevents static electricity build-up to eliminate the risk of safety issues and truck damage

UNIQUELY ENGINEERED SIDEWALL

 Reduces heat build-up caused by stresses in the tread shoulders

THERMALLY EFFICIENT CONSTRUCTION

 Provides a cooler running tire and the best in class energy efficiency

ABRASION-RESISTANT TREAD COMPOUND

Increases tire life

INDUSTRIAL PNEUMATIC



Durable, performing and comfortable non-marking tire



DEEP TREAD LUG

Improves tire life and provides better traction

THICK SIDEWALL

- Protects against side impacts causing flat tires
 - Two times more rubber than standard tires

UNIQUE TREAD DESIGN WITH FLAT PROFILE

Increases stability, while reducing vibrations for better comfort

HEAVY-DUTY CARCASS

 Maximizes tread puncture-resistance to prevent flat tires

NON-MARKING NATURAL RUBBER COMPOUND

- Prevents visible marks on the floor,
- ensuring a clean working environment
- Reduces chunking and cutting

CAMSO'S PATENTED NON-MARKING STATIC DISCHARGE TECHNOLOGY

Camso offers a specific tire to overcome the challenges of high intensity applications, where static build-up can cause major safety hazards.

The Solideal PON 775 NMAS is cured with a cylindrical piece of highly conductive black rubber connected all the way from the steel wheel to the tread face, which acts as a path to dissipate accumulated electricity on every rotation. This anti-shock plug is easily noticeable when looking at the tire: there is a black dot on the face of the tread.

To learn more, visit camso.co