

THE MICHELIN® X® MULTI D TIRE

The next generation regional drive tire offering first-class tire mileage and excellent scrub resistance with no compromises to traction.



MAXIMIZED TREAD LIFE

EXCELLENT TRACTION"

CASING **DURABILITY**



.....



(1) Urban would include fleets that operate in an Urban construction



THE MICHELIN' X' MULTI D TIRE

MAXIMIZED TREAD LIFE

Co-Extruded Compounding Scrub Resistant Rubber

 Ensures high mileage in the most demanding applications

CASING DURABILITY

Cooler Running Rubber

 Minimizes heat build up leading to increased casing life.

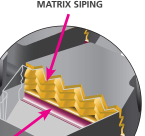
• TW6 OzoneShield -



Go The Distance

• 65% more mileage⁽¹⁾ than the MICHELIN® XDE® M/S tire.

FULL DEPTH MATRIX SIPING



lasting professional look

for increased protection and

Full Width Protector Ply

• Protects the tire from nail penetrations and road hazards from shoulder to shoulder.



Long Even Wear

 Incorporates Matrix siping and a bridged open shoulder.

TEAR DROP GROOVE

EXCELLENT TRACTION

More Grip, Less Slip- Zero to On The Road 80% faster than a leading competitor. (2)

Full Depth Matrix Siping • The sipe goes all the way to a tear drop groove, meaning no loss of the biting grip as the tire wears. 14/32n **Tread Regeneration**

• Siping opens to a tread groove once worn to help with additional water evacuation and traction

Pass Thru Open Shoulder

• Allows quick evacuation of material from beneath the tread surface area.

Line Haul	Regional	Urban (3)	On/Off Road				
Recommen							

Size	Load Range	Catalog Number	Tread Depth			Loaded Radius		Overall Diameter		Overall Width (‡)		Approved Wheels (Measuring wheel	Min. Dual Spacing (‡)		Revs Per	Max. Load and Pressure Single			Max. Load and Pressure Dual				
			32nds	mph	kph	in.	mm	in.	mm	in.	mm	listed first.)	in	mm	Mile	lbs.	psi	kg.	kPa	lbs.	psi	kg.	kPa
255/70R22.5 ⁽⁴⁾	Н	76760	24	75	120	17.4	442	37.0	940	10.3	261	8.25, 7.50	11.3	287	558	5510	120	2500	830	5070	120	2300	830

Note: Wheel listed first is the measuring wheel.

(1) Results based on 2 small scale internal field tests using customer fleet vehicles using MICHELIN" X* MULTI D tires versus MICHELIN* XDE* M/S tires in 11R22.5 size. Actual results may vary. (2) In a standardized snow test, the 11R22.5 MICHELIN* X* MULTI D tire travelled 80% further from start versus the 11R22.5 Bridgestone* M726 ELA tire. Actual results may vary.

(3) Urban would include fleets that operate in an Urban construction environment that operate off road a maximum of 10%

(4) Next-generation traction and mileage. Guaranteed. See your Michelin Representative, Authorized Michelin Dealer, or visit business.michelinman.com for details. (*) Exceeding the lawful speed limit is neither recommended nor endorsed.

(‡) Overall width will change 0.1 inch (2.5 mm) for each 1/4 inch change in wheel width. Minimum dual spacing should be adjusted accordingly.

MICHELIN® tires and tubes are subject to a continuous development program. Michelin North America, Inc. reserves the right to change product specifications at any time without notice or obligations.

MNA, Inc. continually updates its product information to reflect any changes in Industry Standards. Printed material may not reflect the current Load and Inflation information. Please visit www.michelintruck.com for the latest product information. The actual load and inflation pressure used must not exceed the wheel manufacturer's maximum conditions. Never exceed a wheel manufacturer's limits without permission from the component manufacturer.







