THE MICHELIN **AGILIS HD ALL-SEASON TIRE**

An all-season, all-position light truck tire designed for year-round traction, durability, and long-lasting performance in demanding commercial applications.

Regional Urban On/Off Road Recommended Acceptable





Disclaimers

- Disclaimers

 1. Based on internal wet braking test at 60 mph (97 kph) using tire size 225/70R19.5 on asphalt measuring peak Mu, versus the Bridgestone® M704™ tire and the Goodyear® Fuel Max® RSATM ULT tire. Actual on-road results may vary.

 2. Based on third-party snow traction tests using the acceleration method of UN/ECE Regulation No. 117 in tire size 225/70R19.5 versus the Continental® Conti HSR 5 tire. Actual on-road results may vary.

 3 PMSF (3 Peak Mountain Snowflake) is from
- 3PMSF (3 Peak Mountain Snowflake) is from 3FMSF (3 Feak Mountain Snownake) is from European R117 regulation. It has no regulatory Truck Tire reference in N.A. The tire must score at least 25% better in deep snow traction than the Standard Reference Test Tire on an ECE certified ISO test procedure. 3FMSF always appears with "M+5" mark. Based on an internal treadwear test using tires in size 225/70R19.5 LRG on a RAM 4500, versus the Continental Count HSPS tire; the Bridinestone.*
- size 225/70R19.5 LRG on a RAM 4500, versus the Continental® Conti HSRS tire, the Bridgestone® M704" tire, and Goodyear® Fuel Max® RSATM ULT tire. Actual on-road results may vary.

 5. Calculation for reduction in number of tires purchased per year assumes 20,000 miles per year and results of an internal treadwear test using tires in size 225/70R19.5 LRG on a RAM 4500, versus the Bridgestone® M704™ tire, and Goodyear® Fuel Max® RSATM ULT tire. Actual on-road results may vary.



SELECT JUST ONE TIRE FOR EVERY POSITION & SEASON

SIMPLIFY YOUR OPERATIONS

AND MAXIMIZE SAVINGS

OPTIMIZE UPTIME

"Maximize Fleet Efficiency with Longevity and Durability'

- Exceptional Sidewall durability with damage-resistant CurbGard™.
- Exceptional Toughness with a strong, retreadable multi-life steel

ALL-SEASON CONFIDENCE

"Reliable Traction in Wet and **Snowy Conditions**"

- The Michelin Agilis HD All-Season tire provides a better wet grip than the two leading competitors. (1)
- The Michelin Agilis HD All-Season tire provides more than 35% better snow grip than a leading competitor. (2)
- 3PMSF Rated for severe snow (3)

COST SAVINGS

"Cut Costs and Boost Value with Michelin Agilis HD All-Season

- The Michelin Agilis HD All-Season tire provides over 50% more miles than leading competitors. (4)
- The Michelin Agilis HD All-Season tire can cut your annual tire purchases by up to half versus leading competitors. (5)



THE MICHELIN AGILIS HD ALL-SEASON TIRE

REGENION TREAD SCUPLTURE

MAXIMIZE MILEAGE with optimized tread design

EVOLVING GROOVE DESIGN: groove design that evolves, opening as the tread wears, providing water evacuation throughout the life of the tire

DUAL COMPOUND

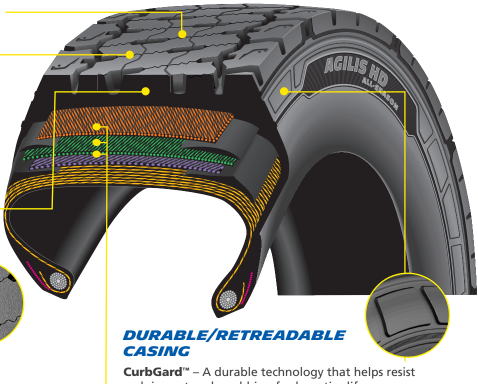
MAXIMIZE WEAR LIFE with an efficient wearing tread compound in contact with the road

GREAT ROLLING RESISTANCE AND CASING LIFE with a more fuel-efficient, cooler-running compound closest to the casing

MATRIX SIPING

FIGHT IRREGULAR WEAR: Sipes lock together to improve sculpture rigidity

ENHANCED TRACTION: Hundreds of biting edges for braking and handling performance in various driving conditions



curb impact and scrubbing for long tire life

3 Full-Width Steel Belts - Minimize downtime, prolong the casing's lifespan, and provide excellent retreadability



20% MORE MILEAGE SATISFACTION GUARANTEE

If the Michelin Agilis products do not provide 20% more mileage performance than your current light truck or medium-duty truck tires, we'll make up the difference of your acquisition price per tire.

20% More Mileage Satisfaction Guarantee
Valid only for the Michelin Agilis products. Guarantee requires proper tire maintenance and does not cover road hazards. Applicable to a maximum of 50 tires per ship-to location/customer. Valid for on-road commercial applications only.

(1) Valid only against competitor tire brands.
(2) Proof of purchase with date and purchase price necessary as well as mount and dismount tire mileage records for the

Guarantee will pay in the form of a credit for the difference of your acquisition price per tire. Credit will be issued and all documentation must be validated by a Michelin Sales Representative. Michelin reserves the right to modify or discontinue this program at any time for any reason without prior notice. See your local Michelin dealer or sales representative for more details



60-DAY SATISFACTION GUARANTEE

If you're not 100% satisfied with your new tires, just bring the tires and original sales receipt back to the place where you bought the tires within 60 days of your purchase, and we will gladly exchange them for a new set of tires of equal or lesser value. Certain conditions and limitations apply. See the Michelin Owner's Manual (MDW41156) for complete description and details.

Size	Load Range	Number	Tread Depth	Max. Speed (*)		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
225/70R19.5	G	07714	17	87	140	15.8	401	32.3	819	9.0	229	6.75, 6.00	10.0	254	630	3970	110	1800	760	3750	110	1700	760
245/70R19.5	Н	90438	18	81	130	16.4	416	33.6	853	9.9	251	7.50 , 6.75	11.0	279	606	4940	123	2240	850	4675	123	2120	850

(*) 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. (MNA) reserves the right to change product specifications at any time without notice or obligations. MNA 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.business.michelinman.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.



TO FIND OUT MORE

US: business.michelinman.com CA: business.michelin.ca





US: business.michelinman.com/contact-us CA: business.michelin.ca/contact-us



Michelin North America Inc., One Parkway South, Greenville, SC 29615 Michelin North America (Canada) Inc., 2500 Daniel Johnson Blvd., Suite 500, Laval (QC) H7T 2P6 Copyright © 2025 MNA(C)I. All rights reserved. Copyright © 2025 Michelin North America, Inc. All rights reserved. An Equal Opportunity Employer PDF Only (06/25)