

ROBUST & DURABLE: PROFESSIONAL-GRADE CONSTRUCTION, RELIABILITY YOUR FLEET NEEDS.

The Michelin Agilis CrossClimate 2 tire is designed with 50% more sidewall rubber than leading competitors to help protect against curb damage—giving your fleet the durability and reliability it needs to stay on schedule and on budget.1

OPTIMIZE UPTIME WITH LONGEVITY: MAXIMIZE FLEET UPTIME AND CONTROL COSTS WITH IMPROVED TREAD LIFE UNDER HEAVY LOADS.

The Michelin Agilis CrossClimate 2 tire delivers 35% more mileage than a leading competitor.2

YEAR ROUND CONFIDENCE WITH 3PMSF MARKING AND EXCELLENT WET TRACTION.

The Michelin Agilis CrossClimate 2 tire provides 35% better snow traction than a leading competitor.3





- (1) Based on measurements of the sidewall material thickness between the casing ply and the exterior face of the tire for the Michelin Agilis CrossClimate 2, Firestone® Transforce HT2 and Goodyear® Wrangler Workhorse HT tires all LT225/75R16 size.
- Based on an internal treadwear test using tires in size LT225/75R16 on 2023 Ram Promaster vans loaded to 6,800lbs / 3,100kg, Michelin Agilis CrossClimate 2 tire versus the Firestone® Transforce HT3 tire. Actual on-road results may vary.

 Based on third-party snow traction test using ASTM Test Method F1805 on LT225/75R16 tire size versus the Goodyear® Wrangler Workhorse HT tire. Actual on-road results may vary.

 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 for
- (5) 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. 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 mileage guarantee. 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.



MICHELIN AGILIS CROSSCLIMATE 2 TIRE





Urban routes are tough on tires. That's why the Michelin Agilis CrossClimate 2 tire features CurbGard™ sidewall protectors—reinforced bands designed to stand up to curb scrubbing, tight turns, and daily stop-and-go abuse. Help keep your fleet rolling, not sidelined.



Reduce changeouts and extend service life. With StabiliBlok™ tread technology and MaxPressure Profile design, this tire delivers longer tread life and better wear than the predecessor⁽¹⁾—even under high loads and high torque. That means more value per tire and more uptime for your business.

(1) The Michelin Agilis CrossClimate 2 tire delivers up to 40% more mileage than its predecessor. Based on an internal treadwear test using tires in size LT225/75R16 on 2023 Ram Promaster vans versus the Michelin Agilis CrossClimate tire. Actual on-road results may vary.



From scorching pavement to slushy streets, SipeLock™ technology packs in hundreds of biting edges for grip in wet and snowy conditions—without sacrificing durability or tread life. Your fleet gets year-round traction and performance you can count on.



Meets the USTMA (U.S. Tire Manufacturers Association) snow traction performance requirements. Meets the Tire and Rubber Association of Canada (TRAC) requirements for severe snow traction.

L	Line Haul	Regional	Urban	On/Off Road						
Recommended Accentable										

ch Size e Load/Speed Rating			Tread Depth	Max S	Max Speed*		Overall Diameter (‡)			Approved Wheels	Min. Dual Spacing (‡)		Revs Per Mile	Max. Load and Pressure Single			Max. Load and Pressure Dual				
			32nds	mph	km/h	in	mm	in.	mm	listed first. in	mm	(at 45 mph)	lbs.	psi	kg.	kPa	lbs.	psi	kg.	kPa	
195/75R16C 107/105R	D	68007	14	106	170	27.5	699	7.7	195.58	5.5 (5 - 6)	8.7	220	757	2150	69	975	475	2040	69	925	475
225/75R16C 121/120R	Е	64665	14	106	170	29.3	744	8.8	223.52	6 (6 - 7)	10.1	256	710	3195	83	1450	575	3085	83	1400	575
235/65R16C 121/119R	Е	27332	14	106	170	28.0	711	9.4	238.76	7 (6.5 - 7.5)	10.6	742	742	3195	83	1450	575	3000	83	1360	575
LT215/85R16/E 115/112R	E	78388	14	106	170	30.4	772	8.5	215.9	6 (5.5 - 7)	9.9	251	684	2680	80	1215	550	2470	80	1120	550
LT225/75R16/E 115/112R	Е	84328	14	106	170	29.3	744	8.8	223.52	6 (6 - 7.5)	10.2	259	710	2680	90	1215	620	2470	90	1120	620
LT235/80R17/E 120/117R	Е	66206	14	106	170	31.8	808	9.2	233.68	6.5 (6 - 8)	10.7	273	654	3085	80	1400	550	2835	80	1285	550
LT235/80R18/E 121/118R	Е	41778	14	106	170	32.8	833	9.2	233.68	6.5 (6 - 8)	10.7	273	634	3195	80	1450	575	2910	80	1320	550
LT235/85R16/E 120/116R	Е	83464	14	106	170	31.7	805	9.2	233.68	6.5 (6 - 7.5)	10.7	273	656	3085	80	1380	550	2755	80	1260	550
LT245/70R17/E 119/116R	Е	49510	14	106	170	30.6	777	9.8	248.92	7 (6.5 - 8)	11.3	288	681	3000	80	1360	550	2755	80	1250	550
LT245/75R16/E 120/116R	Е	36935	14	106	170	30.5	775	9.8	248.92	7 (6.5 - 8)	11.3	288	683	3085	80	1400	550	2755	80	1250	550
LT245/75R17/E 121/118R	Е	84422	14	106	170	31.5	800	9.8	248.92	7 (6.5 - 8)	11.3	288	660	3195	80	1450	550	2910	80	1320	550
LT265/60R20/E 121/118R	Е	63991	14	106	170	32.5	826	10.7	271.78	8 (8 - 9.5)	12.2	310	640	3195	80	1450	550	2910	80	1320	550
LT265/70R17/E 123/120R	Е	18478	14	106	170	31.7	805	10.7	271.78	8 (7 - 9)	12.2	310	657	3415	80	1550	550	3085	80	1400	550
LT265/70R18/E 124/121R	Е	90178	14	106	170	32.6	828	10.7	271.78	8 (7 - 9)	12.2	310	637	3525	80	1600	550	3195	80	1450	550
LT275/65R18/E 123/120R	Е	74670	14	106	170	32.1	815	11	279.4	8 (8 - 9.5)	12.8	324	648	3415	80	1550	550	3085	80	1400	550
LT275/65R20/E 126/123R	Е	83850	14	106	170	34.1	866	11	279.4	8 (8 - 9.5)	12.8	324	610	3750	80	1700	550	3415	80	1550	550
LT275/70R18/E 125/122R	Е	97248	14	106	170	33.2	843	11	279.4	8 (7 - 9)	12.8	324	627	3640	80	1650	550	3305	80	1500	550
LT285/60R20/E 125/122R	Е	74106	14	106	170	33.5	851	11.5	292.1	8.5 (8.5 - 10)	13.3	339	622	3640	80	1650	550	3305	80	1500	550
	Load/Speed Rating 195/75R16C 107/105R 225/75R16C 121/120R 235/65R16C 121/119R LT215/85R16/E 115/112R LT225/75R16/E 115/112R LT235/80R17/E 120/117R LT235/80R18/E 121/118R LT235/85R16/E 120/116R LT245/75R16/E 120/116R LT245/75R16/E 120/116R LT245/75R17/E 121/118R LT265/60R20/E 121/118R LT265/70R17/E 123/120R LT275/65R18/E 123/120R LT275/65R20/E 126/123R LT275/70R18/E 125/122R	Load/Speed Rating 195/75R16C 107/105R D 225/75R16C 121/120R E 235/65R16C 121/119R E LT215/85R16/E 115/112R E LT225/75R16/E 115/112R E LT235/80R17/E 120/117R E LT235/80R18/E 121/118R E LT235/85R16/E 120/116R E LT245/75R16/E 120/116R E LT245/75R16/E 120/116R E LT245/75R16/E 120/116R E LT245/75R17/E 121/118R E LT265/70R17/E 121/118R E LT265/70R17/E 121/118R E LT265/70R18/E 124/121R E LT275/65R18/E 123/120R E LT275/65R20/E 126/123R E LT275/70R18/E 125/122R	Load/Speed Rating Range Number 195/75R16C 107/105R D 68007 225/75R16C 121/120R E 64665 235/65R16C 121/119R E 27332 LT215/85R16/E 115/112R E 78388 LT225/75R16/E 115/112R E 84328 LT235/80R17/E 120/117R E 66206 LT235/80R18/E 121/118R E 41778 LT235/85R16/E 120/116R E 83464 LT245/75R17/E 119/116R E 36935 LT245/75R17/E 121/118R E 63991 LT265/60R20/E 121/118R E 63991 LT265/70R17/E 123/120R E 18478 LT265/70R18/E 124/121R E 90178 LT275/65R18/E 123/120R E 74670 LT275/65R20/E 126/123R E 83850 LT275/70R18/E 125/122R E 97248	Size Load/Speed Rating Load Range Rating Load Range Rating Load Range Rating Depth 32nds 195/75R16C 107/105R D 68007 14 225/75R16C 121/110R E 64665 14 235/65R16C 121/119R E 27332 14 LT215/85R16/E 115/112R E 78388 14 LT225/75R16/E 115/112R E 84328 14 LT235/80R17/E 120/117R E 66206 14 LT235/80R18/E 121/118R E 41778 14 LT245/70R17/E 120/116R E 83464 14 LT245/75R16/E 120/116R E 36935 14 LT245/75R16/E 120/116R E 36935 14 LT245/75R17/E 121/118R E 84422 14 LT265/60R20/E 121/118R E 63991 14 LT265/70R17/E 123/120R E 18478 14 LT25/5/55R18/E 123/120R E 74670 14 LT275/65R20/E 126/123R E 97248 14	Size Load/Speed Rating Load Range Range Number Load Speeth Number 232nds Max 3 mph 232nds 195/75R16C 107/105R D 68007 14 106 225/75R16C 121/1120R E 64665 14 106 235/65R16C 121/119R E 27332 14 106 LT215/85R16/E 115/112R E 78388 14 106 LT225/75R16/E 115/112R E 84328 14 106 LT235/80R17/E 120/117R E 66206 14 106 LT235/80R18/E 121/118R E 41778 14 106 LT245/70R17/E 120/116R E 83464 14 106 LT245/75R16/E 120/116R E 36935 14 106 LT245/75R17/E 121/118R E 84422 14 106 LT265/70R17/E 123/120R E 18478 14 106 LT265/70R18/E 124/121R E 90178 14 106 LT275/65R18/E 123/120R E 74670 14 106 LT275/65	Size Load/Speed Rating Load Range Range Number Load Speed Rating Load Range Range Number Depth RMX Speed Rating Max Speed Rating Load S	Size Load/Speed Rating Load Range Range Load Number Catalog Number Depth Number Max Speed Number Diame 195/75R16C 107/105R D 68007 14 106 170 27.5 225/75R16C 121/112R E 64665 14 106 170 29.3 235/65R16C 121/119R E 27332 14 106 170 29.3 LT225/75R16/E 115/112R E 78388 14 106 170 29.3 LT225/80R17/E 120/117R E 66206 14 106 170 31.8 LT235/80R18/E 121/118R E 41778 14 106 170 31.8 LT245/70R17/E 120/116R E 83464 14 106 170 31.7 LT245/75R16/E 120/116R E 49510 14 106 170 30.6 LT245/75R16/E 120/116R E 36935 14 106 170 31.5 LT265/70R17/E 121/118R E 84422 14 106 17	Size Load/Speed Rating Load Load/Speed Rating Catalog Number Depth Size Size Size Size Size Size Size Size	Size Load/Speed Rating Load Range Load Catalog Rumber Depth Max Speed* Diameter (‡) V 195/75R16C 107/105R D 68007 14 106 170 27.5 699 7.7 225/75R16C 121/110R E 64665 14 106 170 29.3 744 8.8 235/65R16C 121/119R E 27332 14 106 170 28.0 711 9.4 LT215/85R16/E 115/112R E 78388 14 106 170 30.4 772 8.5 LT225/75R16/E 115/112R E 84328 14 106 170 31.8 808 9.2 LT235/80R17/E 120/117R E 66206 14 106 170 31.8 808 9.2 LT245/75R16/E 120/116R E 83464 14 106 170 31.7 805 9.2 LT245/75R16/E 120/116R E 36935 14 106 170 30.6 777 9.8	Size Load/Speed Rating Load Number Depth Value Max3 ⇒ E + See Number Diamet (**) With mm in mm in. mm 195/75R16C 107/105R D 68007 14 106 170 27.5 699 7.7 195.58 225/75R16C 121/110R E 64665 14 106 170 29.3 744 8.8 223.52 235/65R16C 121/119R E 27332 14 106 170 28.0 711 9.4 238.76 LT225/75R16/E 115/112R E 78388 14 106 170 30.4 772 8.5 215.9 LT225/75R16/E 115/112R E 84328 14 106 170 29.3 744 8.8 223.52 LT235/80R17/E 120/117R E 66206 14 106 170 31.8 808 9.2 233.68 LT245/75R18/E 120/116R E 83464 14 106 170 31.7 805 9.2 233.68 <	Size Load/Speed Rating Load Load Speed Rating Catalog Number Depth Nax > event Nam / Nam Nam	Load/Speed Rating Load/Speed Rating Catalog Number Range Depth Page Page Page Max Speed* Page Page Page Page Page Page Page Page	Size Load/Speed Rating Range Load Rating Catalog Number Rating Depth Sumber Parison Max/Feet With Max Feet Parison Objainet (+) Diametr (+) With Mith Mith Mith Mith Mith Mith Mith M	Part Part	Part Part	Part Part	Part Part	Part Part	Act Page 18 Proper Page 19 Pr	Part Part	Part Part

(*) 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.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.



TO FIND OUT MORE

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





CONTACT US ON THE WEB

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



CONTACT US BY TELEPHONE

US: **1-888-622-2306** CA: **1-888-622-2306**