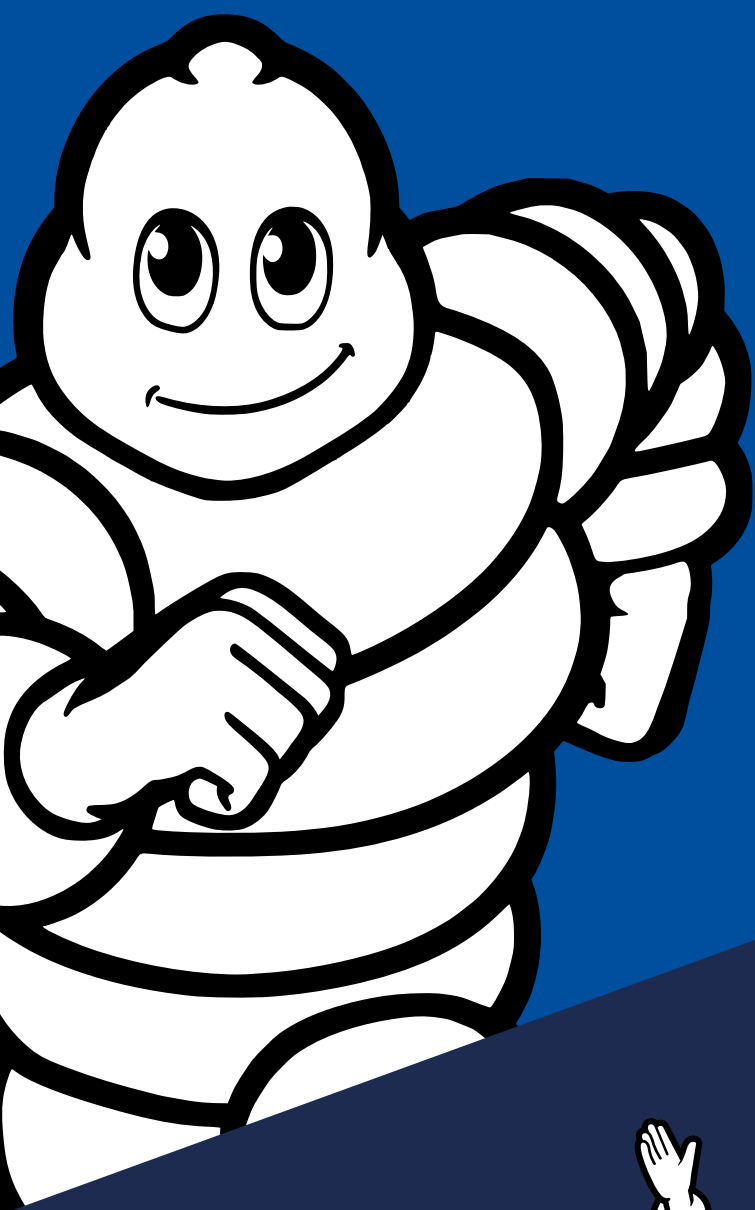
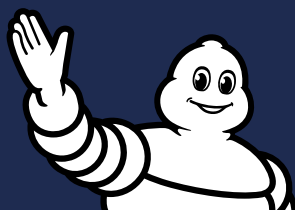


MOTO
CIRCUIT COMPETITION



2020



MICHELIN

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5 REASONS TO CHOOSE THE MICHELIN BRAND

- 1** A WORLDWIDE BRAND
- 2** A BRAND APPROVED BY MAIN OEMS
- 3** A BRAND WHICH DEVELOPED SOME OF THE MAJOR INNOVATIONS FOR THE BIKE INDUSTRY
- 4** WINNING PRODUCTS IN RACING
- 5** PRODUCTS RECOMMENDED BY CONSUMERS

OFFICIAL GRIP SUPPLIER



Whatever the conditions, the world's best riders know they can count on the performance, grip and consistency delivered by the tyres engineered by Michelin, official supplier to the MotoGP™ World Championship. Michelin's technologies, innovations and ceaseless development work target enhanced performance, on racetracks and ordinary roads alike. You, too, can enjoy the same incomparable impressions as motorcycle racing's elite thanks to the **MICHELIN Power Performance, MICHELIN Power Slick2, MICHELIN Power Cup2, MICHELIN Power GP** and **MICHELIN Power 5**, designed respectively for track and road use. Like the MotoGP™ stars, benefit from winning performance... to the line!

www.michelinmotorsport.com



READING A TYRE



EX.: **120/70 R 17**

120 : Tread width (in mm)

70 : Ratio between the tyre height and its width
(as a %)

17 : Rim diameter (in inches)

R : Radial casing tyre

TL : Tubeless tyre (without inner tube)

ADVICE FROM THE MICHELIN TECHNICIAN

- 1. Check the condition of your rims** before fitting the tyre.
- 2. Check the wear level on your tyres** (using the indicator on the tread) if the motorcycle is fitted with previously-used tyres.
- 3. Adjust the cold pressure** once the tyre is fitted and balanced. Comply scrupulously with the pressures we recommend or that your Michelin Technician has given you.
- 4. Set your tyre warmers to 90 degrees and place them on your tyres for at least 1 hour.** Check that these are plugged in correctly and in good operating condition, and do so regularly throughout the warming period.
Advice from the Michelin Man: place your warmer's fixing strap level with the valve; this will make it easier to check your pressure because you'll know where your valve is positioned.
- 5. Adjust your tyre pressures when hot.** (minimum 80°C) before going out onto the track (record them).
- 6. Install valve caps** in order to guarantee your tyres are leaktight. Never ride without the valve caps on.

Once all these steps have been followed, you can hit the track!!

- 7. On returning to the pits, read and record your tyre pressures** in order to know whether you have the correct pressure recommended by your manufacturer. Adjust the pressures if necessary, in accordance with the values found.

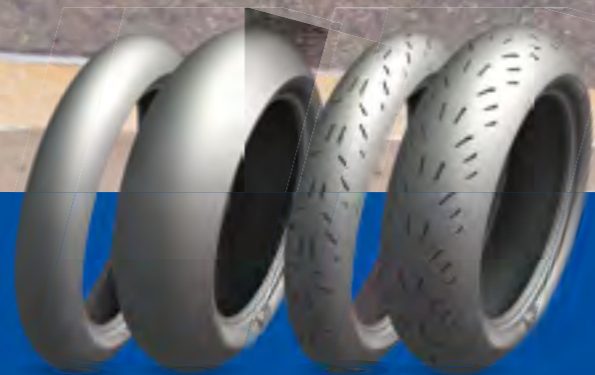
- 8. Replace the warmers** on your tyres fairly quickly so as not to allow them to cool off suddenly and so that you can reuse them under the best conditions.

Advice from the Michelin Man: to reduce the tyre warming cycles, it is recommended the tyres be kept under warmers throughout the day



MICHELIN POWER PERFORMANCE

DELIVERING RACING WINNING PACE
LAP AFTER LAP!



The **MICHELIN Power Performance** tyre is aimed at both amateur and experienced competitive riders. Benefiting from the latest MotoGP™ Technologies.



MICHELIN

www.michelinmotorsport.com



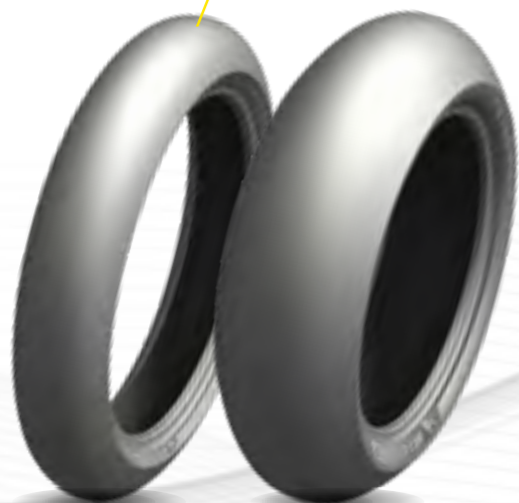
FIND THE RIGHT TYRE
TO CHASE THE BEST TIME AT THE TRACK
WITH THE MICHELIN RACING RANGE

	ROAD TYPE			WEATHER
	COMPETITION	TRACK DAY	ROAD	
MICHELIN POWER PERFORMANCE SLICK	MOTO 1000cc			☀️
MICHELIN POWER PERFORMANCE CUP	MOTO 600cc			☀️
MICHELIN POWER SLICK 2 <small>NEW</small>				☀️
MICHELIN POWER CUP 2 <small>NEW</small>			ROAD LEGAL	☀️
MICHELIN POWER CUP EVO	MOTO 300cc		ROAD LEGAL	☀️
MICHELIN POWER RAIN				☁️ 🌧️
MICHELIN POWER SUPERMOTO				☀️ ☁️ 🌧️

MICHELIN POWER PERFORMANCE SLICK



OPTIMIZED FOR
1000CC BIKES



MICHELIN POWER PERFORMANCE CUP



OPTIMIZED FOR
600CC BIKES



**AVAILABLE
IN ENDURANCE
AND SPRINT VERSION**

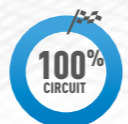
NEW

- Better warm-up
- Ease of control with any type of bike
- Better feedback
- Consistent performance
- Better lap times

**BENEFIT FROM THE LATEST TECHNOLOGIES
DEVELOPED IN MOTOGP™!**



**Tyre warmers
must be used**



**Tyres not
approved
for road use**



	FRONT	REAR
Minimum cold pressure on track ⁽¹⁾	2,1 BAR (30.5 PSI)	1,3 BAR (18.9 PSI)
Hot pressure under tyre warmers ⁽²⁾	2,4 to 2,6 BAR (34.8 to 38 PSI)	1,6 to 1,8 BAR (23 to 26 PSI)
Target hot pressure (after 6 laps)	2,4 to 2,6 BAR (34.8 to 38 PSI)	1,6 to 1,8 BAR (23 to 26 PSI)

(1) Pressure taken with tyre and rim at ambient temperature, just before the first ride or just before installing the tyre warmers.

(2) Michelin recommends setting the tyre warmer temperature to 90 degrees. The pressures are given for information purposes only and depend on the equipment and its correct operation.

Storage and transportation restrictions

The Power Performance Cup and Power Performance Slick tyres can suffer from cold breaks if stored, transported or handled below 15° C.

WHAT TYRE SHOULD I CHOOSE?

POWER PERFORMANCE SLICK

FRONT

CAI	Size	Compound
450713	120/70 ZR 17 TL	SOFT
890610	120/70 ZR 17 TL	MEDIUM
845413	120/70 ZR 17 TL	HARD

REAR

CAI	Size	Compound
373531	200/55 R 17 TL	SOFT
426881	200/55 R 17 TL	MEDIUM/SOFT
623973	200/55 R 17 TL	MEDIUM
206560	200/55 R 17 TL	MEDIUM/HARD
493298	200/55 R 17 TL	EDITION P
967394	200/55 R 17 TL	24
732252	200/60 R 17 TL	SOFT 24
630410	200/60 R 17 TL	HARD 24

POWER PERFORMANCE CUP

FRONT

CAI	Size	Compound
776782	120/70 ZR 17 TL	SOFT
112600	120/70 ZR 17 TL	MEDIUM

REAR

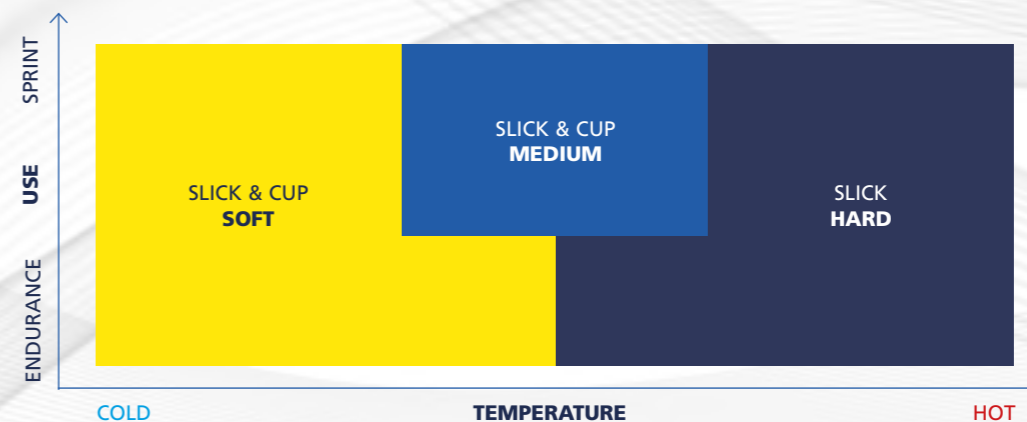
CAI	Size	Compound
035792	190/55 R 17 TL	SOFT
610363	190/55 R 17 TL	MEDIUM
618906	190/55 R 17 TL	EDITION D
885185	190/55 R 17 TL	EDITION P

PHILLIP ISLAND

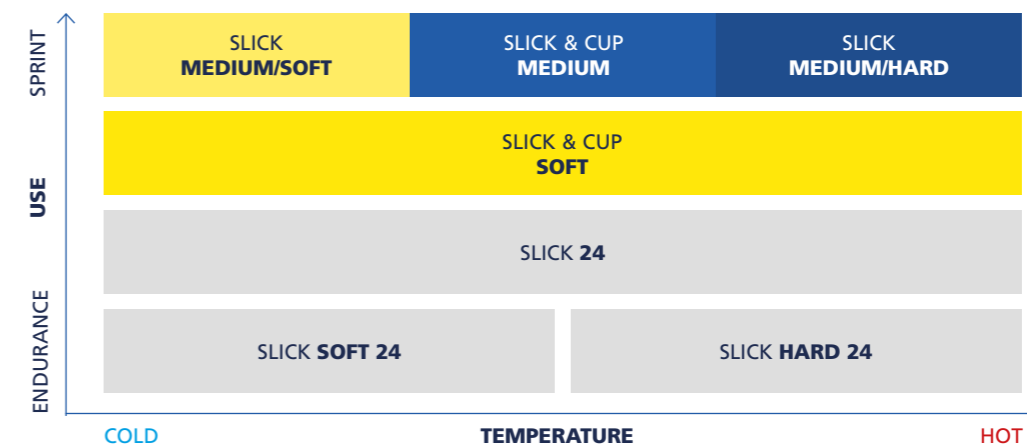
NEW

DAYTONA
PHILLIP ISLAND

FRONT



REAR

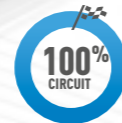


MICHELIN POWER Slick²


NEW


WHICH RIDER WILL YOU BE TODAY?

- In 1974, Michelin developed the first Slick tyre; in 2019, Michelin is still leading the way in MotoGP, with exceptional grip from all of its motorcycle tyres
- The tyre for your track days tested on Cartagena circuit by the famous French Endurance racer Jeff Cortinovis
- Common technologies from Tracks to Road (Silica, architecture, dual-compound, design, tread pattern ...)



Tyres not approved for road use

FRONT

Width	Ratio	Diam.	TL/TT	Version	CAI	
120	70	ZR	17	TL	-	319748

REAR

Width	Ratio	Diam.	TL/TT	Version	CAI	
190	55	ZR	17	TL	-	215802
200	55	ZR	17	TL	-	219685


FRONT REAR

Minimum cold pressure on track ⁽¹⁾	2,1 BAR (30.5 PSI)	1,5 BAR (22 PSI)
Minimum hot pressure	2,4 BAR (34.8 PSI)	1,7 BAR (24.65 PSI)



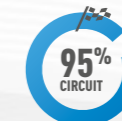
⁽¹⁾ Pressure taken with tyre and rim at ambient temperature, just before the first ride or just before installing the tyre warmers.

MICHELIN POWER Cup²


NEW


WHICH RIDER WILL YOU BE TODAY?

- In 1974, Michelin developed the first Slick tyre; in 2019, Michelin is still leading the way in MotoGP, with exceptional grip from all of its motorcycle tyres
- The treaded version of your track tyre Road legal and already homologated by premium manufacturers like KTM
- Common technologies from Tracks to Road (Silica, architecture, dual-compound, design, tread pattern ...)



Tyres approved for road use

FRONT

Width	Ratio	Diam.	Load index	Speed index	TL/TT	CAI	
120	70	ZR	17	(W)	TL	-	451092

KTM OE
REAR

Width	Ratio	Diam.	Load index	Speed index	TL/TT	CAI	
180	55	ZR	17	73	W	TL	528570
190	55	ZR	17	75	W	TL	159578
200	55	ZR	17	78	W	TL	149276

KTM OE

FRONT REAR

Minimum cold pressure on track ⁽¹⁾	2,1 BAR (30.5 PSI)	1,5 BAR (22 PSI)
Minimum hot pressure	2,4 BAR (34.8 PSI)	1,7 BAR (24.65 PSI)



For road use, comply with the constructor's pressure recommendations.

⁽¹⁾ Pressure taken with tyre and rim at ambient temperature, just before the first ride or just before installing the tyre warmers.

Storage and transportation restrictions

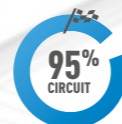
The Power Cup 2 and Power Slick 2 tyres should not be handled at a temperature below 5° C and be at 15° C for 24 hours before mounting or demounting.

MICHELIN POWER Cup^{Evo}



THE TREADED VERSION OF YOUR TRACK TYRE

- Exceptional grip levels from this treaded, road legal version of the Power Slick Evo
- Quick set up with no specific adaptations needed
- Straight line precision and optimised cornering stability thanks to the Michelin Adaptive Casing Technology (ACT)



Tyres approved for road use

FRONT

Width	Ratio	Diam.	Load index	Speed index	TL/TT	CAI
110	70	ZR 17	54	(W)	TL	833295
120	70	ZR 17	58	(W)	TL	149126

REAR

Width	Ratio	Diam.	Load index	Speed index	TL/TT	CAI
140	70	ZR 17	66	W	TL	389695
150	60	ZR 17	66	W	TL	981679
160	60	ZR 17	69	W	TL	050185



FRONT REAR

Minimum cold pressure on track ⁽¹⁾	2,1 BAR (30.5 PSI)	2,1 BAR (30.5 PSI)
Minimum hot pressure	2,3 BAR (33.4 PSI)	2,3 BAR (33.4 PSI)
Target hot pressure (after 6 laps)	2,3 BAR (33.4 PSI)	2,4 BAR (34.8 PSI)

For road use, comply with the constructor's pressure recommendations.

(1) Pressure taken with tyre and rim at ambient temperature, just before the first ride or just before installing the tyre warmers.

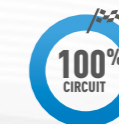


MICHELIN POWER Rain



THE 100% TRACK TYRE FOR THE WET

- Specially developed so that competition and your track days can continue when it rains
- Super grip! Maximum water evacuation with its very deep tread



Tyres not approved for road use

FRONT

Width	Ratio	Diam.	TL / TT	CAI
12	60	R	TL	824200*

* Equivalent to 120/70 R 17

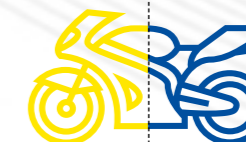
REAR

Both sizes work for 600 and 1000cc

Width	Ratio	Diam.	TL / TT	CAI
180	55	R	TL	407970
19	69	R	TL	891701**

Track with high water level
Damp or drying track

** Equivalent to 190/55 R 17



FRONT REAR

Minimum cold pressure on damp track ⁽¹⁾	2,3 BAR (33.4 PSI)	1,8 BAR (26 PSI)
Minimum cold pressure on wet track ⁽¹⁾	2,4 BAR (34.8 PSI)	2,2 BAR (32 PSI)
Minimum cold pressure on flooded track ⁽¹⁾	2,4 BAR (34.8 PSI)	2,4 BAR (34.8 PSI)

(1) Pressure taken with tyre and rim at ambient temperature, just before the first ride or just before installing the tyre warmers.



MICHELIN POWER SuperMoto



THE WORLD'S NO. 1 SUPERMOTO RANGE

- Developed in conjunction with the category's best riders
- Greater grip and lifespan thanks to rubbers stemming from competition
- Favoured by riders for its handling ability and more precise feedback at the front

COMPOUNDS

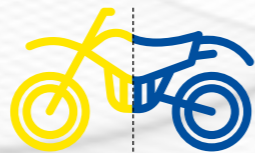
A, B and C compounds from most grip to longest life.



Tyres not approved for road use

FRONT		
CAI	Size	Compound
715737	120/75 R 16.5 TL	A
366559	120/75 R 16.5 TL	B
060771	120/75 R 16.5 TL	RAIN
120870	120/80 16 TL	A
313249	120/80 16 TL	B
886449	120/80 16 TL	RAIN

REAR		
CAI	Size	Compound
883879	160/60 R 17 TL	B
487703	160/60 R 17 TL	C
784399	160/60 R 17 TL	RAIN



MICHELIN SUPERMOTO

	FRONT	REAR
Minimum cold pressure on track ⁽¹⁾	1,8 BAR (26 PSI)	1,6 BAR (23 PSI)
Hot pressure under tyre warmers ⁽²⁾	2,0 BAR (29 PSI)	1,9 BAR (27,5 PSI)
Target hot pressure (after 6 laps)	2,0 BAR (29 PSI)	1,9 BAR (27,5 PSI)

MICHELIN SUPERMOTO RAIN

	FRONT	REAR
Minimum cold pressure on damp track ⁽¹⁾	2,0 BAR (29 PSI)	1,8 BAR (26 PSI)
Minimum cold pressure on wet track ⁽¹⁾	2,2 BAR (32 PSI)	2,2 BAR (32 PSI)
Minimum cold pressure on flooded track ⁽¹⁾	2,4 BAR (34,8 PSI)	2,4 BAR (34,8 PSI)

⁽¹⁾ Pressure taken with tyre and rim at ambient temperature, just before the first ride or just before installing the tyre warmers.
⁽²⁾ Michelin recommends setting the tyre warmer temperature to 90 degrees. The pressures are given for information purposes only and depend on the equipment and its correct operation.



TECHNICAL SPECIFICATIONS

POWER PERFORMANCE SLICK

Size	Rim width (")	Tyre width (mm)	Static diameter (mm)	Static circumference (mm)
120/70R17	3,5	120	600	1885
200/55R17	6	200	660	2073
200/60R17	6	200	675	2120

POWER PERFORMANCE CUP

Size	Rim width (")	Tyre width (mm)	Static diameter (mm)	Static circumference (mm)
120/70R17	3,5	120	600	1885
190/55R17	5,5	190	652	2048

POWER Slick²

Size	Rim width (")	Tyre width (mm)	Static diameter (mm)	Static circumference (mm)
120/70R17	3,5	120	633,8	1991
190/55R17	6.0	190	650	2042
200/55R17	6,25	200	665	2089

POWER Cup²

Size	Rim width (")	Tyre width (mm)	Static diameter (mm)	Static circumference (mm)
120/70R17	3,5	120	633,8	1991
180/55R17	5,5	180	638	2004
190/55R17	6.0	190	650	2042
200/55R17	6,25	200	665	2089

POWER Slick^{Evo}

Size	Rim width (")	Tyre width (mm)	Static diameter (mm)	Static circumference (mm)
120/70R17	3,5	120	602	1891
190/55R17	5,5	190	653	2051
200/55R17	6,25	200	663,5	2084

POWER Cup^{Evo}

Size	Rim width (")	Tyre width (mm)	Static diameter (mm)	Static circumference (mm)
110/70R17	3.0	110	585,7	1840
120/70R17	3,5	120	606	1904
140/70R17	3,75	140	630,6	1981
150/60R17	4,25	150	614,3	1930
160/60R17	4,5	160	630,9	1982
180/55R17	5,5	180	637	2001
190/55R17	6.0	190	651,6	2047
200/55R17	6,25	200	663,5	2084

POWER Rain

Size	Rim width (")	Tyre width (mm)	Static diameter (mm)	Static circumference (mm)
12/60-17	3,5	120	602	1891
180/55R17	5.5/6	180	640	2011
19/69-17	6	190	648	2036

MICHELIN **TECHNOLOGIES**



SCT : SYNTHETIC COMPONENT TECHNOLOGY

MICHELIN racing synthetic elastomers used in rubber compounds in conjunction with high tech synthetic compound resins promote ultra-fast warm up to optimum operational temperatures.

QUICK INSTALLATION SYSTEM



MICHELIN 2 COMPOUND TECHNOLOGY

Successfully accomplishes two conflicting ideals: wear resistance in the centre of the tread, and grip on the shoulders.

LONGEVITY + GRIP



MICHELIN ADAPTIVE CASING TECHNOLOGY

Adaptive Casing Technology ensures varying tyre rigidity at different angles of lean. The tyre switches gradually from a flexible crown for straight-line precision to increasingly rigid shoulders depending on lean angle for optimised cornering stability.

HANDLING

EQUIVALENCES

BAR / PSI

The pression of tyres is sometimes given in PSI.

To convert PSI in BAR, divide by 14.5

1 BAR = 14.5 PSI



BAR	1,2	1,3	1,4	1,5	1,6	1,7	1,8	1,9	2	2,1	2,2
PSI	17,4	18,85	20,3	21,75	23,2	24,7	26,1	27,6	29	30,5	31,9
BAR	1,8	1,9	2	2,1	2,3	2,4	2,5	2,6	2,7	2,8	2,9
PSI	26,1	27,6	29	30,5	33,4	34,8	36,3	37,7	39,2	40,6	42,1

CELSIUS / FAHRENHEIT

The temperature T in Fahrenheit degrees (°F).

The temperature T in Celsius degrees (°C).

$$T(^{\circ}F) = T(^{\circ}C) \times 9/5 + 32$$

$$T(^{\circ}C) = T(^{\circ}F) \times 5/9 + 32$$

Celsius (°C)	Fahrenheit (°F)
0 °C	32.0 °F
1 °C	33.8 °F
2 °C	35.6 °F
3 °C	37.4 °F
4 °C	39.2 °F
5 °C	41.0 °F
6 °C	42.8 °F
7 °C	44.6 °F
8 °C	46.4 °F
9 °C	48.2 °F
10 °C	50.0 °F
15 °C	59.0 °F
20 °C	68.0 °F
25 °C	69.8 °F

Celsius (°C)	Fahrenheit (°F)
30 °C	86.0 °F
35 °C	95.0 °F
40 °C	104.0 °F
45 °C	113.0 °F
50 °C	122.0 °F
60 °C	140.0 °F
70 °C	158.0 °F
80 °C	176.0 °F
90 °C	194.0 °F
100 °C	212.0 °F
110 °C	230.0 °F
120 °C	248.0 °F
130 °C	266.0 °F
140 °C	284.0 °F
150 °C	302.0 °F

RECOGNIZING DAMAGE

RUBBER BREAKAGES DUE TO COLD

THE BASICS

All the rubber mixtures used in the tyres have performances that fall within an extreme temperature range.

- A low temperature from which the rubber loses all elasticity and becomes brittle. This is called the breaking point. It can reach -55°C for some rubbers.
- A high temperature, generally over 200°C, from which the rubber also loses all its elasticity and becomes doughy/viscous. This is called the reversion point.

FOR THE VAST MAJORITY OF ROAD TYRES, ALL CATEGORIES INCLUDED, THESE TEMPERATURES LIMITS DO NOT CONSTITUTE A HINDRANCE TO THE NORMAL USE OF OUR TYRES.



Caution: breaks from cold come from inside the tyre and are not always visible. They can, however, appear over the entire tyre.

SPECIFIC CASE FOR COMPETITION AND HYPERSPORT TYRES:

Within the framework of Competition and HyperSport tyres, the very high temperatures encountered (linked to the high grip levels) requires a tread mixture definition for higher operating temperatures.

Handling these tyres at some temperature levels may thus lead to breaks in the tread, rendering the tyre unusable.



**MICHELIN
POWER
PERFORMANCE
Cup**



RECOMMANDATIONS

- Never handle the tyre at a **temperature below 15°C** in order to prevent damage to the tyre.
- Before fitting and unfitting, the tyre should have been stored for at least 24h at a **temperature greater than 15°C**.

**MICHELIN
POWER
PERFORMANCE
Slick**



**MICHELIN
POWER
Slick²**



**MICHELIN
POWER
Cup²**



**MICHELIN
POWER
Cup^{Evo}**



RECOMMANDATIONS

- Never handle the tyre at a **temperature below 5°C** in order to prevent damage to the tyre.
- Before fitting and unfitting, the tyre should have been stored for at least 24h at a **temperature greater than 10°C**.

**MICHELIN
POWER
SuperMoto**



RECOMMANDATIONS

- Never handle the tyre at a **temperature below -10°C** in order to prevent damage to the tyres.

GRAINING

Description

Formation of deep wrinkles, visible on the internal or external shoulder of the tyre.

Causes

- The mixture is not warmed up, the tyre is outside its window of use.
- The mixture temperature is too low; grip is therefore not generated.

Checks/advice

- Increase the pressure.
- Change the rubber compound of the tyres.
- Also check and/or adjust the bike settings.



CROWN INJURIES

Description

Puncture and non-puncture crown injuries with or without tears. Localized braking.

Causes

External aggression, either from riding over sharp/blunt objects or by rubbing against a foreign body.

Changes

Tyre deterioration by running flat, ply rupture, loss of product cohesion.

Checks/advice

- Check the conditions of use
- Check the usage pressures
- Replace the product(s) concerned if the injuries are deep and reach the plies or the casing

SIDEWALL INJURIES

Description

Puncture and non-puncture sidewall injuries, with or without tears.

Causes

External aggression, either from riding over sharp/blunt objects or by rubbing against a foreign body.

Changes

Rubber and ply rupture on the Sidewall. Running flat.

Checks/advice

- Check the conditions of use
- Check the usage pressures
- Replace the product(s) concerned if the injuries are deep and reach the plies or the casing



CROWN SHOCK



Description

Shock with crown ply rupture. The trace of the chock is generally found on the tread.

Causes

External aggression, from riding over sharp/blunt objects.

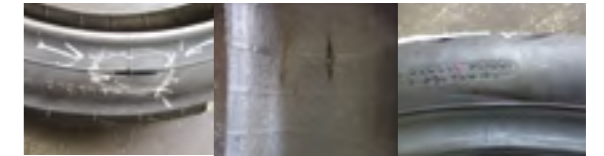
Changes

Rubber and ply rupture on the sidewall, running flat.

Checks/advice

- Check the conditions of use
- Replace the tyre
- Examine the other tyres on the vehicle

SIDEWALL SHOCK



Description

Stretching or folds in the casing ply with or without cable rupture. Radial break between the cables. Pinching shock. Instant rupture without pinching.

Causes

Shock or pinching to sidewalls when riding over a pothole or suddenly mounting the pavement.

Changes

Rubber and ply rupture on the Sidewall. Running flat

Checks/advice

- Check the conditions of use
- Replace the product(s) concerned if the casings are damaged

CROWN CRACKS

Description

Tread cracks.

Causes

Product ageing. Exposure to ozone, UV, use of aggressive cleaning product. Risk of developing into breaks.

Changes

Breaks.

Checks/advice

- Check the use, parking/storage and vehicle maintenance conditions
- Replace the product(s) concerned if the cracks are deep and reach the plies or the casing



SIDEWALL CRACKS

Description

Cracks to the black rubber.

Causes

Excessive heating due to major work by the casing (use under-inflated). Exposure to ozone, prolonged exposure to light. Wax, varnish, washing products, etc.

Changes

Check the conditions of use.

Checks/advice

- Check the conditions of use
- Riding type, speed load, pressure
- Check the tyre storage or maintenance conditions (in the warehouse or in transit)
- Check the usage pressures

CROWN BREAKS

Description

Rubber breaks on the crown at the edge or base of the tread, with or without radial or circumferential tears.

Causes

Conditions of use.

Changes

Risk of infiltration with crown or sidewall deterioration.

Checks/advice

- Check the conditions of use
- Replace the product(s) concerned if the injuries are deep and reach the plies or the casing



SIDEWALL BREAKS

Description

Localized or generalized, radial, oblique or circumferential rubber breaks of greater or lesser size that may reach the plies. These breaks may be over every tyre zone.

Changes

Major mechanical stresses in the flexion zones.

Checks/advice

- Check the conditions of use
- Roads, paths, drives
- Riding type, speed load, pressure
- Examine the other tyres on the vehicle
- Adapt the pressures to the use
- Replace the product(s) concerned if the breaks are deep and reach the plies or the casing

WHAT TO DO IN CASE OF DAMAGE ?

Any user client finding an anomaly will report it to a dealer or the technician on site.

To issue a claim, the dealer logs onto the following site:
motorsportclaim.michelingroup.com

- **Log on** (ID + password)
- **Press the 'add a new claim' button**
- **Fill in all the fields in each page.**
CAUTION: the client's email and the photos are mandatory.
Quality of the photos must be appropriate.
- **Read the information thoroughly before submitting the claim.**
You can return at any time to add missing elements.
- **The claim will be taken into consideration and will switch to the analysis status**
- **The client (dealer in copy) will receive an answer by email**

If Michelin requires the tire to be inspected, a request will be made to the dealer via the tool (tire to be returned to the address indicated).

The dealer will then reply once the tire is sent 'tire sent'.

Each dealer can follow the progress of its claims via the tool.

Accurate information ensures a high quality and prompt answer.

USING COMPETITION TYRES



TIP FOR USE: PRESSURES AND TEMPERATURES

The inflation pressures must be respected; they are given so that you can begin your race or practice sessions under good performance and safety conditions. These pressures need to be adapted in accordance with the change in track temperatures and rider performance.

Michelin recommends you check your pressures before each ride.

For temperatures below 15°C, Michelin recommends increasing the front and rear tyre pressures by 0.1 Bar.

The entire MICHELIN Power Performance range requires the use of tyre warmers, in good operating condition that can provide a temperature of 90°. We recommend warming for 1 hour before taking to the track, if possible sheltered from the wind and air currents.

STORAGE/FITTING

Dampness, temperature, light and some chemicals or electrical items are known aging factors; it is therefore essential to store products correctly.

› **Humidity:**

Store tires in a cool, dry room with natural ventilation, in order to avoid condensation. Outside, cover them with a waterproof opaque tarpaulin.

› **Light:**

Protect tyres from UV (sunshine and artificial light).

› **Temperature:**

Must be higher than 15°C and below 35°C. Avoid any direct contact with pipes and radiators.

› **Electrical equipment, solvents, hydrocarbons, fuels, chemicals:**

Never store tyres in a room where these items of equipment and products are present.

› **Stock rotation:**

To be arranged so that the tyres stored first are used first.

› **Short term storage (< 4 weeks):**

Stack tyres flat, preferably on pallets. The height of the stacks must not exceed 1.2 m. After 4 weeks, it is recommended the stacks be reformed by reversing the order of the tyres. When mounted on rims, tires must be stored inflated, in a vertical position or just one tire high on shelving.

› **Long term storage (max. 5 years):**

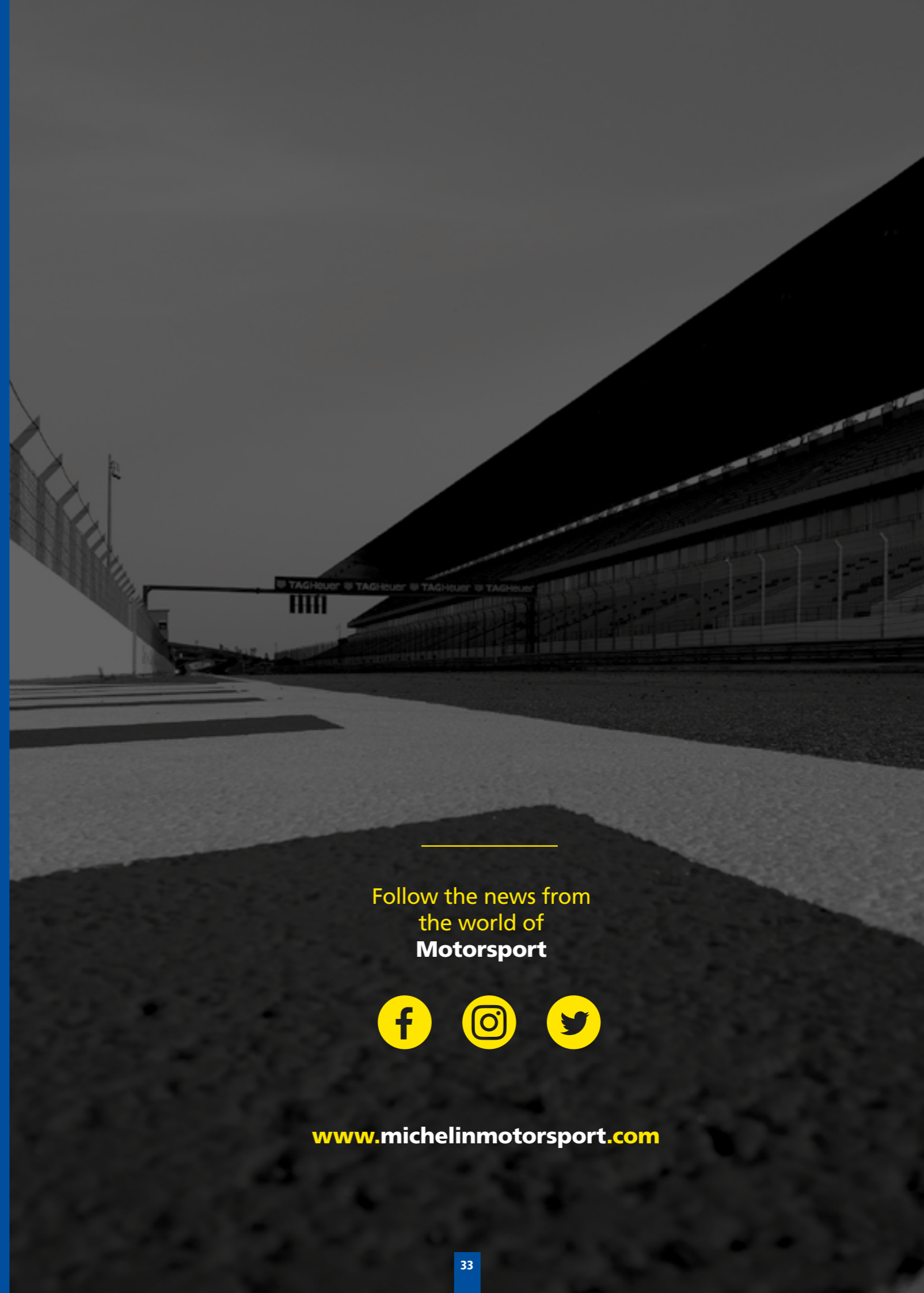
Store tyres vertically on shelves located at least 10 cm off the ground. In order to avoid them deforming, rotate them slightly once a month.

› **Fitting:**

Fit in accordance with Michelin instructions. Find out more from your dealer.

NOTES

A series of horizontal dotted lines for taking notes, spanning the width of the page.



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www.michelinmotorsport.com

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**TYRES NOT APPROVED FOR ROAD USE. FOR USE ONLY
ON RACETRACKS OR IN COMPETITIONS, IN ACCORDANCE
WITH OUR RECOMMENDATIONS.**

In order to remain at the highest level of performance,
Michelin is constantly developing its range
and reserves the right to modify this
during the season.

