



# MICHELIN MOTORCYCLE TRACK TIRES



## MICHELIN POWER SLICK<sup>2</sup>

**DESIGNED FOR MAXIMUM GRIP ON THE TRACK**

### EXTRAORDINARY DRY GRIP

Extraordinary grip from the first lap to the last.

### PLUG-AND-PLAY PERFORMANCE

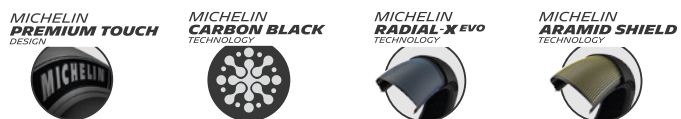
Michelin's range of street, track day and racing tires offer quick warm up and share the same architecture, dual compounds and tread patterns for effortless sport bike set-up from street to track.

### OPTIMUM DUAL COMPOUND DISTRIBUTION

Michelin 2CT and 2CT+ Technologies optimize the placement of carbon black compounds for enhanced grip.

### MICHELIN PREMIUM TOUCH DESIGN™

The patented sidewall designs of the Michelin Power Slick 2 tire enhance sportbike styling.



Minimum Cold Pressure on Track <sup>1</sup>	
Front: 30.5 psi	Rear: 22 psi
Target Hot Pressure After 6 Laps	
Front: 34.8 psi	Rear: 24.65 psi



### Michelin Power Slick 2 Front Tires

Vendor P/N	Dimensions	Tube
92049	120/70 ZR 17 (58W)	TL



### Michelin Power Slick 2 Rear Tires

Vendor P/N	Dimensions	Tube
71809	190/55 ZR 17 (75W)	TL
17837	200/55 ZR 17 (78W)	TL



**Storage and transportation precautions:**  
Michelin Power Slick 2 tires and Michelin Power Cup 2 tires can suffer from cold breaks if stored, transported or handled below 41°F. Do not mount at temperatures below 50°F.

(1) Inflation pressure inserted with tire and wheel at ambient temperature, just before the first ride or installing heating blankets.

## MICHELIN POWER CUP<sup>2</sup>

**DESIGNED FOR THE TRACK, APPROVED FOR THE ROAD**

**MICHELIN'S STREET LEGAL SPORTBIKE TIRE DESIGNED FOR 90% TRACK USE**

### PLUG-AND-PLAY PERFORMANCE

Michelin's range of street, track day and racing tires offer quick warm up and share the same architecture, dual compounds and tread patterns for effortless sport bike set-up from street to track.

### OPTIMUM DUAL COMPOUND DISTRIBUTION

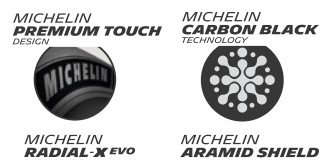
Michelin 2CT and 2CT+ Technologies optimize the placement of carbon black compounds for enhanced grip.

### OPTIMIZED FOR TRACK USE

The low void ratios offer maximum slick zones for enhanced dry grip at all phases of lean angle.

### MICHELIN PREMIUM TOUCH DESIGN™

The patented sidewall designs of the Michelin Power Cup 2 tire enhance sportbike styling.



Minimum Cold Pressure on Track <sup>1</sup>	
Front: 30.5 psi	Rear: 22 psi
Target Hot Pressure	
Front: 34.8 psi	Rear: 24.65 psi



### Michelin Power Cup 2 Front Tires

Vendor P/N	Dimensions	Tube
01667	120/70 ZR 17 (58W)	TL



### Michelin Power Cup 2 Rear Tires

Vendor P/N	Dimensions	Tube
89836	180/55 ZR 17 (73W)	TL
14641	190/55 ZR 17 (75W)	TL
27480	200/55 ZR 17 (78W)	TL



**Storage and transportation precautions:**  
Michelin Power Slick 2 tires and Michelin Power Cup 2 tires can suffer from cold breaks if stored, transported or handled below 41°F. Do not mount at temperatures below 50°F.

(1) Inflation pressure inserted with tire and wheel at ambient temperature, just before the first ride or installing heating blankets.

## MICHELIN POWER CUP<sup>EVO</sup>

**THE STREET LEGAL TIRE DESIGNED FOR TRACK USE ON SMALLER DISPLACEMENT MOTORCYCLES**

### PLUG-AND-PLAY PERFORMANCE

Michelin's range of street, track day and racing tires offer quick warm up and share the same architecture, dual compounds and tread patterns for effortless sport bike set-up from street to track.

### EXCELLENT GRIP

Michelin 2CT Technology optimizes the placement of carbon black compounds for enhanced grip.

### MICHELIN PREMIUM TOUCH DESIGN™

The patented sidewall designs of the Michelin Power Cup Evo tire enhance sportbike styling.



Minimum Cold Pressure on Track <sup>1</sup>	
Front: 30.5 psi	Rear: 18.9 psi
Target Hot Pressure	
Front: 34.8-38 psi	Rear: 23-26 psi



### Michelin Power Cup Evo Front Tires

Vendor P/N	Dimensions	Tube
04598	110/70 ZR 17 (54W)	TL
53305	120/70 ZR 17 (58W)	TL

### Michelin Power Cup Evo Rear Tires

Vendor P/N	Dimensions	Tube
13725	140/70 ZR 17 66W	TL
16780	150/60 ZR 17 66W	TL
60475	160/60 ZR 17 (69W)	TL

(1) Inflation pressure inserted with tire and wheel at ambient temperature, just before the first ride or installing heating blankets.

## MICHELIN POWER<sup>GP 2</sup>

**FEEL LIKE AN EXPERT ON THE TRACK AND EXTEND YOUR CONFIDENCE ON THE ROAD**

### DRY GRIP TO PUSH YOUR POTENTIAL

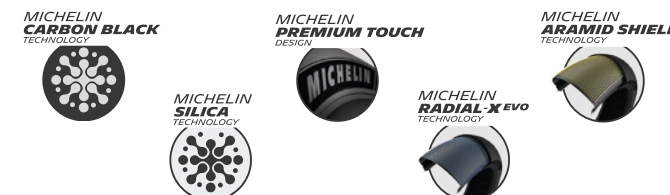
Plug-and-play performance for confidence in dry grip for both road and track.

### OPTIMIZED HANDLING FOR AN ENHANCED EXPERIENCE<sup>1</sup>

Take advantage of a sporty tire optimized for road and track use with cornering and handling performance.

### MOTOGP™ INSPIRED PERFORMANCE

A road and track tire engineered with Michelin MotoGP™ expertise to provide maximum combined performance.



Minimum Cold Pressure on Track <sup>1</sup>	
Front: 30.5 psi	Rear: 27.5 psi



### Michelin Power GP 2 Front Tires

Vendor P/N	Dimensions	Tube
27281	120/70 ZR 17 (58W)	TL



### Michelin Power 2 GP Rear Tires

Vendor P/N	Dimensions	Tube
81913	160/60 ZR 17 (69W)	TL
48652	180/55 ZR 17 (73W)	TL
08621	190/50 ZR 17 (73W)	TL
64822	190/55 ZR 17 (75W)	TL
18768	200/55 ZR 17 (78W)	TL



Michelin Power GP 2 tires can suffer from cold breaks if stored, transported or handled below 14°F.

(1) Inflation pressure inserted with tire and wheel at ambient temperature, just before the first ride.



## MICHELIN POWER PERFORMANCE SLICK

**DELIVERING RACE-WINNING PACE, LAP AFTER LAP!**

### GRIP MADE TO LAST

The tire delivers consistent performance, lap after lap. Consistency achieved thanks to a contact patch that is uniform throughout various lean angles.

### DESIGNED FOR ADVANCED RIDERS

The Michelin Power Performance Cup and Slick tire lines are ideal for both intermediate and advanced riders of 600cc and larger motorcycles.

### WARM UP

Offers fast warm up times, excellent feedback and a range of compounds to help you dial-in better lap times.



Minimum Cold Pressure on Track <sup>1</sup>	
Front: 30.5 psi	Rear: 18.9 psi
Target Hot Pressure After 6 Laps	
Front: 33.4-36.3 psi	Rear: 21.8-24.7 psi



### Michelin Power Performance Slick Front Tires

Vendor P/N	Dimensions	Compound	Tube
50072	120/70 R 17	SOFT	TL
60439	120/70 R 17	MEDIUM	TL



### Michelin Power Performance Slick Rear Tires

Vendor P/N	Dimensions	Compound	Tube
45202	190/60 R 17	MEDIUM SOFT+	TL
11761	190/60 R 17	MEDIUM HARD+	TL
00917	200/55 R 17	SOFT	TL
19162	200/60 R 17	MEDIUM	TL
26554	200/60 R 17	HARD	TL



**Storage and transportation precautions:** Michelin Power Performance Slick tires, Michelin Power Performance Cup and Michelin Power Performance 24 tires can suffer from cold breaks if stored, transported or handled below 59°F.

(1) Inflation pressure inserted with tire and wheel at ambient temperature, just before the first ride or installing heating blankets.



## MICHELIN POWER PERFORMANCE CUP

**DELIVERING RACE-WINNING PACE, LAP AFTER LAP!**

### GRIP MADE TO LAST

The tire delivers consistent performance, lap after lap. Consistency achieved thanks to a contact patch that is uniform throughout various lean angles.

### DESIGNED FOR ADVANCED RIDERS

The Michelin Power Performance Cup and Slick tire lines are ideal for both intermediate and advanced riders of 600cc and larger motorcycles.

### WARM UP

Offers fast warm up times, excellent feedback and a range of compounds to help you dial-in better lap times.



Minimum Cold Pressure on Track <sup>1</sup>	
Front: 30.5 psi	Rear: 18.9 psi
Target Hot Pressure After 6 Laps	
Front: 33.4-36.3 psi	Rear: 21.8-24.7 psi



### Michelin Power Performance Cup Front Tires

Vendor P/N	Dimensions	Compound	Tube
42475	120/70 R 17	SOFT	TL
15556	120/70 R 17	MEDIUM	TL



### Michelin Power Performance Cup Rear Tires

Vendor P/N	Dimensions	Compound	Tube
08177	190/55 R 17	SOFT	TL
00515	190/55 R 17	MEDIUM	TL
03256	190/55 R 17 75V	EDITION D DAYTONA*	TL



**Storage and transportation precautions:** Michelin Power Performance Slick tires, Michelin Power Performance Cup and Michelin Power Performance 24 tires can suffer from cold breaks if stored, transported or handled below 59°F.

(1) Inflation pressure inserted with tire and wheel at ambient temperature, just before the first ride or installing heating blankets.



## MICHELIN POWER PERFORMANCE 24

**DELIVERING RACE-WINNING PACE, HOUR AFTER HOUR**

### GRIP MADE TO LAST

The tire delivers consistent performance, stint after stint.<sup>2</sup> Consistency achieved thanks to a contact patch that is uniform throughout various lean angles.

### LONG-LASTING STINTS

The rear tire has been developed to last for 2 stints in Endurance racing.<sup>2</sup> The technologies present stem from our experience in MotoGP™.

### WARM-UP

The tire provides the grip needed from the first laps. The materials used allow the rubber to warm up quickly. It benefits from the latest technologies developed in MotoGP™.



Minimum Cold Pressure on Track <sup>1</sup>	
Rear: 18.9 psi	
Target Hot Pressure After 6 Laps	
Rear: 21.8-24.7 psi	



### Michelin Power Performance 24 Rear Tires

Vendor P/N	Dimensions	Compound	Tube
02318	200/55 R 17	24	TL
12278	200/60 R 17	SOFT 24	TL
54262	200/60 R 17	HARD 24	TL

**Storage and transportation precautions:** Michelin Power Performance Slick tires, Michelin Power Performance Cup and Michelin Power Performance 24 tires can suffer from cold breaks if stored, transported or handled below 59°F.

(1) Inflation pressure inserted with tire and wheel at ambient temperature, just before the first ride or installing heating blankets. | (2) Internal study carried out at Slovakia Ring, July 2019, Yamaha R1 & BMW S1000 RR.



## MICHELIN POWER SUPERMOTO SLICK

MICHELIN CARBON BLACK TECHNOLOGY MICHELIN HIGH DENSITY TECHNOLOGY



## MICHELIN POWER SUPERMOTO RAIN

MICHELIN SILICA TECHNOLOGY MICHELIN HIGH DENSITY TECHNOLOGY

## THE TIRE FOR SUPERMOTO COMPETITIONS

### RANGE DESIGNED FOR VARIOUS TRACK CONDITIONS

Choose the most suitable version for the track and weather conditions. A special compound to deal with various track features and ensure optimum longevity!

### DESIGNED TO DELIVER IMMEDIATE, PRECISE FEEDBACK

A profile popular with riders for its handling characteristics and immediate, precise feedback.

### Slick and U-Groove Tires

Minimum Cold Pressure on Track <sup>1</sup>	
Front: 26 psi	Rear: 23 psi
Hot Pressure Under Tire Warmers <sup>2</sup>	
Front: 29 psi	Rear: 26 psi

### Rain Tires

Min. Cold Pressure Damp Track <sup>1</sup>	
Front: 29 psi	Rear: 26 psi
Min. Cold Pressure Wet Track <sup>1</sup>	
Front: 32 psi	Rear: 32 psi

### Michelin Power Supermoto Front Tires

Vendor P/N	Dimensions	Compound	Tube	Tube Size
19881	120/80-16	B	TL	16MG
49239	120/75 R 16.5	A	TL	16MG, 17MG
76924	120/75 R 16.5	B	TL	16MG, 17MG
83213	120/75 R 16.5	Rain	TL	16MG, 17MG

### Michelin Power Supermoto Rear Tires

Vendor P/N	Dimensions	Compound	Tube	Tube Size
15706	160/60 R 17	B2	TL	17MHR
53389	160/60 R 17	C	TL	17MHR
47142	160/60 R 17	Rain	TL	17MHR

\* A, B and C from the best performing to the most long lasting rubber.

**Storage and transportation precautions:** Michelin Power Supermoto tires can suffer from cold breaks if stored, transported or handled below 14°F.

(1) Pressure taken with tire and rim at ambient temperature, just before the first ride or just before installing the tire warmers. | (2) Michelin recommends setting the tire warmer temperature to 90°F. The pressures are given for information purposes only and depend on the equipment and its correct operation. | (3) Based on internal tests carried out on the Ottobiano Supermoto circuit (asphalt and off-road) in Italy on March 15, 2019, performed by Thomas Chareyre on a 450 TM<sup>®</sup> Factory Racing Team's motorcycle by comparing fastest lap times and average lap times of Michelin Power Supermoto B and Michelin Power Supermoto B2 tires. Actual results may vary.



## MICHELIN POWER RAIN THE RAIN TIRE FOR THE TRACK

### EXTREME GRIP IN THE RAIN!

Specially designed so that your track days and races can continue even in the rain! The compound has been developed for maximum wet grip and its grooved tread ensures optimum water drainage.

Minimum Cold Pressure Damp Track <sup>1</sup>	
Front: 33.4 psi	Rear: 26 psi
Minimum Cold Pressure Wet Track <sup>1</sup>	
Front: 34.8 psi	Rear: 32 psi
Minimum Cold Pressure Flooded Track <sup>1</sup>	
Front: 34.8 psi	Rear: 34.8 psi

### Michelin Power Rain Front Tire

Vendor P/N	Dimensions	Version	Tube
18138	12/60 R 17	Equivalent to 120/70 R 17	TL

### Michelin Power Rain Rear Tire

Vendor P/N	Dimensions	Version	Tube
32414	19/69 R 17	Equivalent to 190/55 R 17	TL

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

## WHICH TIRE IS RIGHT FOR YOU?

	Street Legal	Competition	Track Day	Road	Weather
Michelin Power Performance Slick		1000 & 600 CC			☀️
Michelin Power Performance Cup		600 CC			☀️
Michelin Power Performance 24		1000 CC			☀️
Michelin Power Rain					☁️🌧️
Michelin Power Slick 2					☀️
Michelin Power Cup 2	✓				☀️
Michelin Power Cup Evo	✓	300 CC			☀️
Michelin Power GP 2	✓				☀️☁️🌧️
Michelin Power SuperMoto					☀️☁️🌧️

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