


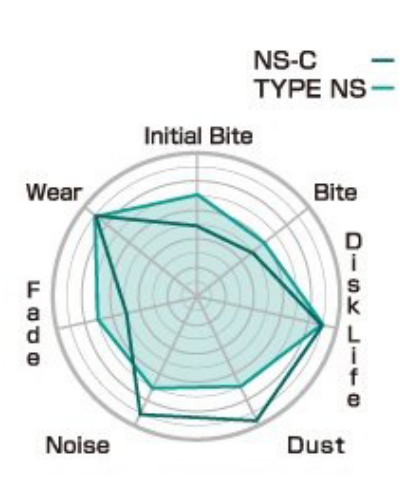
**Street**

Project Mu NS Series Performance Brake Pads



Material	Non Steel
Applicable Rotor Temperature	0~400°C
Friction Coefficient	0.37~0.40μ

**TYPE NS**



Wear, Initial Bite, Bite, Disc Life, Dust, Noise, Fade, Fading

CAR INSPECTION OK, RADIAL TIRE, LESS NOISE & DUST, INCH-UP OK

**Street Export**

Project Mu NS400 Series Performance Brake Pads



Material	Non Steel
Applicable Rotor Temperature	0~400°C
Friction Coefficient	0.37~0.40μ

**TYPE NS 400**




Wear, Initial Bite, Bite, Disc Life, Dust, Noise, Fade, Fading

CAR INSPECTION OK, RADIAL TIRE, LESS NOISE & DUST, INCH-UP OK


**Street Sport**

Project Mu B-Spec Series Performance Brake Pads



Material	Super graphite metallic
Applicable Rotor Temperature	0~500°C
Friction Coefficient	0.32~0.45μ

**TYPE HC+**



Wear, Initial Bite, Bite, Control, Disc Life, Dust, Noise, Fade, Fading

Super Graphite Metallic, CAR INSPECTION OK, RADIAL TIRE, LESS NOISE & DUST, INCH-UP OK

**Street Sport Export**

Project Mu HC+ Series Performance Brake Pads



Material	Super graphite metallic
Applicable Rotor Temperature	0~800°C
Friction Coefficient	0.43~0.58μ

**TYPE HC+ 800**



Wear, Initial Bite, Bite, Control, Disc Life, Dust, Noise, Fade, Fading

RACING SEMI-SLICK OK, Super Graphite Metallic, CAR INSPECTION OK, RADIAL TIRE, LESS NOISE & DUST, INCH-UP OK, EURO CARS, CIRCUIT USE OK

**Street Sport Export**

Project Mu HC+800 Series Performance Brake Pads



Material	Super graphite metallic
Applicable Rotor Temperature	0~800°C
Friction Coefficient	0.43~0.58μ

**TYPE HC+ 800**




Wear, Initial Bite, Bite, Control, Disc Life, Dust, Noise, Fade, Fading

RACING SEMI-SLICK OK, Super Graphite Metallic, CAR INSPECTION OK, RADIAL TIRE, INCH-UP OK, EURO CARS, CIRCUIT USE OK


**Competition**

Project Mu D1-Spec Series Performance Brake Pads



Material	Super graphite metallic
Applicable Rotor Temperature	0~380°C
Friction Coefficient	0.50~0.55μ

**D1 spec**



Wear, Initial Bite, Bite, Control, Disc Life, Dust, Noise, Fade, Fading

REAR ONLY, Super Graphite Metallic, CAR INSPECTION OK, RADIAL TIRE, COMPETITION VEHICLE ONLY, EURO CARS

**Circuit Sports**

Project Mu RSF 01A Series Performance Brake Pads



Material	Super graphite metallic
Applicable Rotor Temperature	200~900°C
Friction Coefficient	0.41~0.49μ

**RSF 01A**




Wear, Initial Bite, Bite, Control, Disc Life, Dust, Noise, Fade, Fading

FRONT ONLY, Super Graphite Metallic, CAR INSPECTION OK, RADIAL TIRE, COMPETITION VEHICLE ONLY, SPRINT & SEMI ENDURANCE

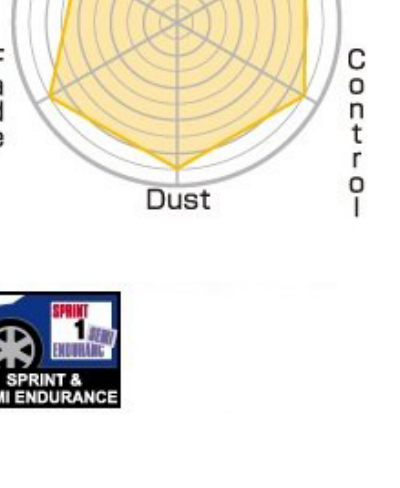
**Circuit Sports**

Project Mu RSR 02 Series Performance Brake Pads



Material	Super graphite metallic
Applicable Rotor Temperature	200~800°C
Friction Coefficient	0.45~0.58μ

**RSR 02**

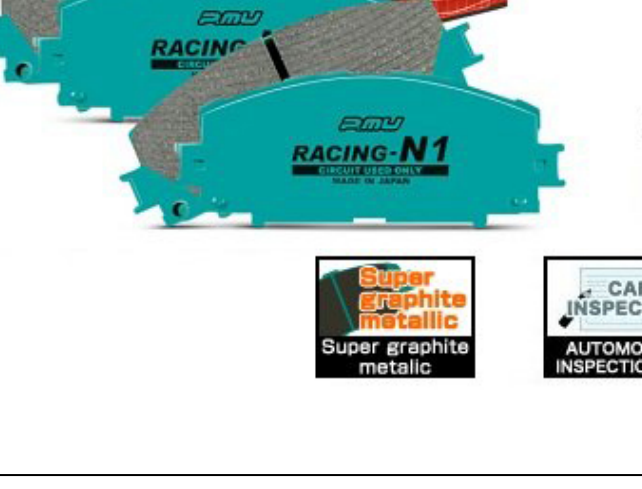


Wear, Initial Bite, Bite, Control, Disc Life, Dust, Noise, Fade, Fading

REAR ONLY, Super Graphite Metallic, CAR INSPECTION OK, RADIAL TIRE, COMPETITION VEHICLE ONLY, SPRINT & SEMI ENDURANCE

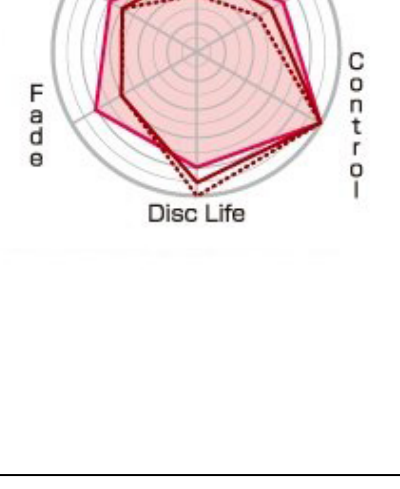
**Racing**

Project Mu Racing-N1 Series Performance Brake Pads



Material	Super graphite metallic
Applicable Rotor Temperature	100~800°C
Friction Coefficient	0.33~0.45μ

**RACING-N1**




Wear, Initial Bite, Bite, Control, Disc Life, Dust, Noise, Fade, Fading

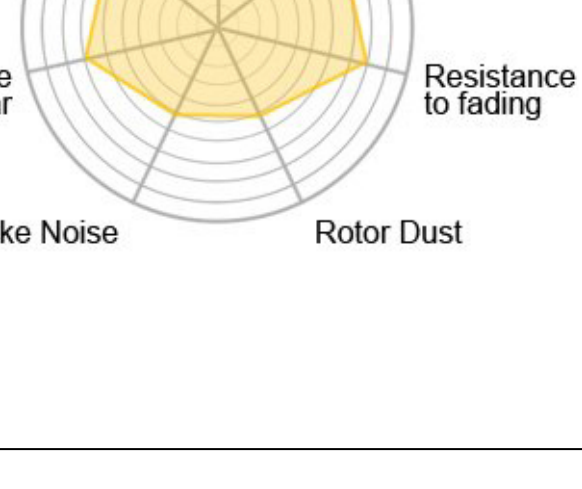
Super Graphite Metallic, CAR INSPECTION OK, RADIAL TIRE, CIRCUIT USE ONLY

**Racing**

Project Mu Level Max 700 Series Performance Brake Pads



**LEVEL MAX700i**




Stopping Power, Rotor wear, Controllability, Resistance to wear, Resistance to fading, Brake Noise, Rotor Dust

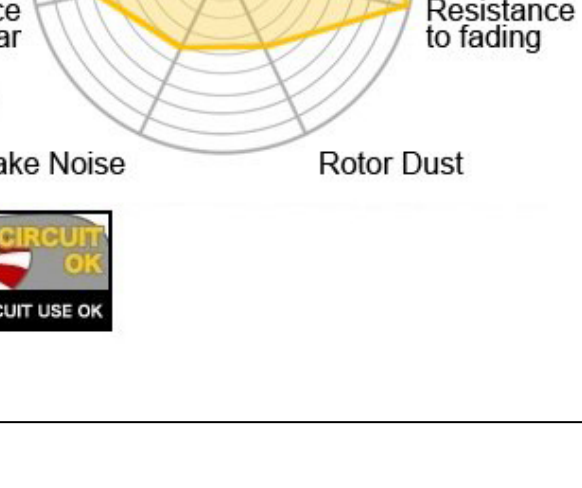
SEMI-SLICK OK, CAR INSPECTION OK, RADIAL TIRE, CIRCUIT USE OK

**Racing**

Project Mu Level Max 900i Series Performance Brake Pads



**LEVEL MAX900i**




Stopping Power, Rotor wear, Controllability, Resistance to wear, Resistance to fading, Brake Noise, Rotor Dust

SEMI-SLICK OK, CAR INSPECTION OK, RADIAL TIRE, CIRCUIT USE OK

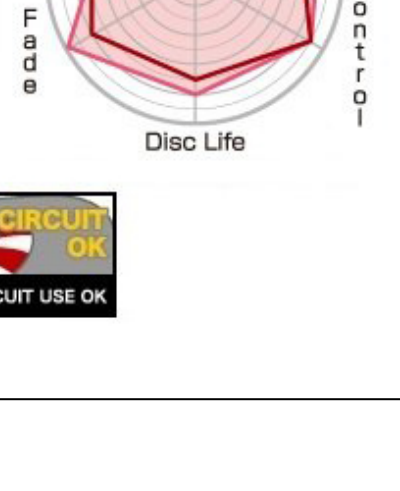
**Racing**

Project Mu Racing 777 Series Performance Brake Pads



Material	Super graphite metallic
Applicable Rotor Temperature	300~800°C
Friction Coefficient	0.40~0.55μ

**RACING777**



Wear, Initial Bite, Bite, Control, Disc Life, Dust, Noise, Fade, Fading

SEMI-SLICK OK, RACING SLICK OK, Super Graphite Metallic, SPRINT & SEMI ENDURANCE, EURO CARS, CIRCUIT USE OK

**Racing**

Project Mu Racing 999 Series Performance Brake Pads



Material	Super graphite metallic
Applicable Rotor Temperature	200~800°C
Friction Coefficient	0.42~0.59μ

**RACING999**



Wear, Initial Bite, Bite, Control, Disc Life, Dust, Noise, Fade, Fading

SEMI-SLICK OK, RACING SLICK OK, Super Graphite Metallic, SPRINT & SEMI ENDURANCE, EURO CARS, CIRCUIT USE OK

**Racing Export**

Project Mu Club Racer RC09 Series Performance Brake Pads



Material	Super graphite metallic
Applicable Rotor Temperature	300~800°C
Friction Coefficient	0.42~0.55μ

**CLUB RACER RC09**



Wear, Initial Bite, Bite, Control, Disc Life, Dust, Noise, Fade, Fading

Super Graphite Metallic, CAR INSPECTION OK, RADIAL TIRE, INCH-UP OK, EURO CARS

**Import**

Project Mu Euro Sports Series Performance Brake Pads



Material	Super graphite metallic
Applicable Rotor Temperature	100~650°C
Friction Coefficient	0.39~0.45μ

**EURO SPORTS**



Wear, Initial Bite, Bite, Control, Disc Life, Dust, Noise, Fade, Fading

Super Graphite Metallic, CAR INSPECTION OK, RADIAL TIRE, INCH-UP OK, EURO CARS