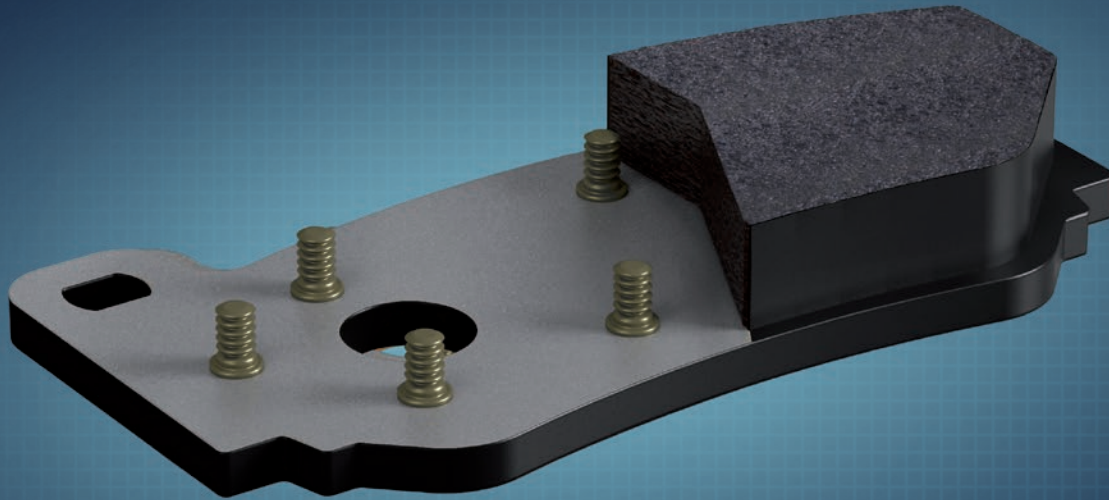




RACING BRAKE PADS  
FOR CERAMIC  
COMPOSITE  
DISCS

**PAGID RACING STEEL BACKING PLATE DESIGN**

Created to deliver the best performance on track, our PAGID Racing RSC is designed specifically for high-class race vehicles equipped with ceramic disc applications. The RSC brake pads provide a top efficiency solution for the safest braking, meeting the highest possible quality standards in the field of fierce competition motorsports.

**+ UNIQUE AND PATENTED SYSTEM**

**+ FRICTION MATERIAL IS FIXED TO THE BACKPLATE**

**+ NO DELAMINATION FROM THE STEEL BACKING PLATE**

**+ HIGH TECH AND INNOVATION FOR YOUR VEHICLE**

PERFORMANCE AND RACE COMPOUNDS  
SPECIFICALLY ENGINEERED FOR  
CERAMIC DISC APPLICATIONS

SLIGHTLY PROGRESSIVE IN-STOP  
FRICTION BEHAVIOR



VERY GOOD MODULATION  
AND CONTROLLABILITY

WIDE OPERATING  
TEMPERATURE RANGE

LOW HEAT CONDUCTIVITY

EXCELLENT RELEASE CHARACTERISTICS

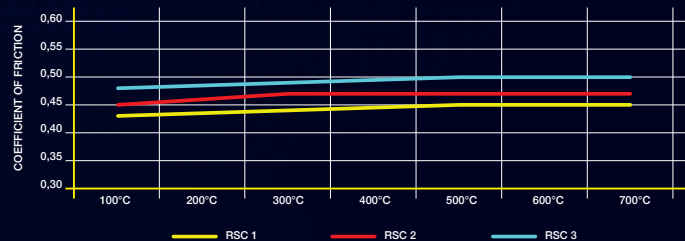
#### AVAILABLE RSC RACING BRAKE PAD COMPOUNDS

RSC 1	RSC 2	RSC 3
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Amazing track day and club sport material for a wide application range of performance cars.

PAGID Racing RSC compounds are developed to comply with the latest requirements in ceramic composite brake disc technology and meet or surpass all current ecological standards in the automotive industry.

#### FRICTION vs. TEMPERATURE RSC



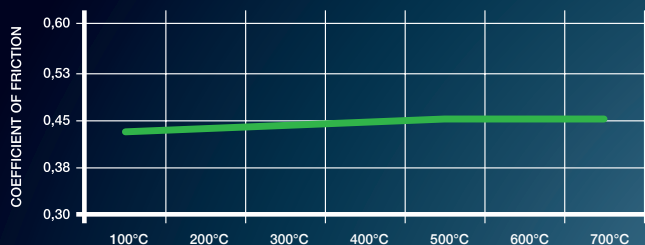




- + MEDIUM FRICTION COEFFICIENT
- + GOOD ALLROUND PERFORMANCE CHARACTERISTICS
- + DISC FRIENDLY



FRICION vs. TEMPERATURE RSC 1



#### APPLICATION RANGE

Race and track day compound for all known types of ceramic brake discs.

#### DESCRIPTION

RSC 1 is a low metallic resin bonded material containing steel and acrylic fibers. This material features good all-round characteristics and is suitable for all types of usage.

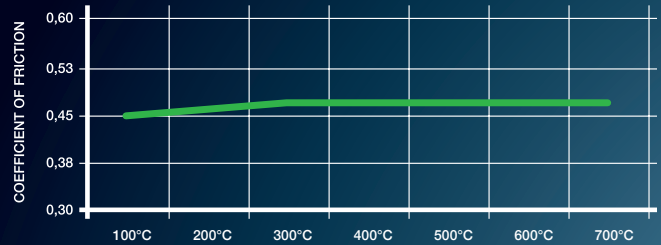




- + MEDIUM HIGH FRICTION COEFFICIENT
- + EXCELLENT FADE RESISTANCE
- + LONG PAD LIFE



**FRICION vs. TEMPERATURE RSC 2**



### APPLICATION RANGE

Special race compound for ceramic discs with a high content of fibers in the friction surface for sprint and endurance circuit racing.

### DESCRIPTION

RSC 2 is a low metallic resin bonded material containing steel and acrylic fibers. This material is specifically developed for above mentioned applications.

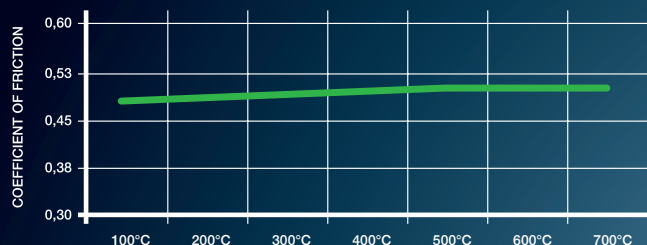




- + HIGH FRICTION COEFFICIENT
- + EXCELLENT FADE RESISTANCE
- + LONG PAD LIFE



FRICION vs. TEMPERATURE RSC 3



#### APPLICATION RANGE

Special race compound for ceramic discs with low content of fibers in the friction surface for sprint and endurance circuit racing.

#### DESCRIPTION

RSC 3 is a low metallic resin bonded material containing steel and acrylic fibers. This material is specifically developed for above mentioned applications.



## APPLICATION LIST

Vehicle Type / Model	Year	PAGID Racing Pad Shape No.	
		Front	Rear

### Aston Martin

DB9	04 -	4941	4943
Vanquish	12 -	4941	4943
Vantage V12S	13 -	4941	4943

### Audi

A8 D3	02 - 09	4907	8039
R8	09 - 15	4907	1287
R8 (2nd generation)	15 -	4907	1287
RS6 (C7)	13 -	8088	4938
S6	12 -	4937	4938
S7	12 -	4937	4938
S8	02 - 10	4907	
S8	12 -	4937	4938

### Bentley

Continental GT	03 - 11	4910	8039
Continental GT	11 -	4937	4938
Mulsanne	10 -	4937	4938

Vehicle Type / Model	Year	PAGID Racing Pad Shape No.	
		Front	Rear

### BMW

M4 [F82]	14 -	4934	1287
M5 [F10]	11 -	4935	4932
M6 [F13]	12 -	4935	4932

### Chevrolet

Camaro Z28	15 -	8091	4906
Corvette Brembo	09 -	8091	4906
Corvette C7 Z06	15 -	8091	4906

### Dodge

Viper ACR	16 -	8253	4906
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### Ferrari

360 Challenge Stradale	03 - 05	8083	4906
430 Challenge		8091	4906
430 Scuderia	07 - 10	8091	4906
458 Italia	10 - 15	8091	4906
458 Speciale	13 -	4580	4581
488	15 -	4580	4581
Enzo	02 - 04	8083	4906
F430	05 - 10	8083	4906



## APPLICATION LIST

Vehicle Type / Model	Year	PAGID Racing Pad Shape No.	
		Front	Rear

### Lamborghini

Aventador LP700-4	11 -	4937	4906
Gallardo	04 - 13	4907	1287
Huracán	14 -	4907	1287

### McLaren

570 S	15 -	8091	8187
650 S	14 -	8091	8187
675 LT	15 -	8091	8187
MP4-12C	11 - 14	8091	8187

### Mercedes

AMG GTR	17 -	8088	8246
CLS 63 AMG	11 -	8088	8089
SLS AMG	09 -	8088	8089

### Nissan

R35 GTR	08 -	4945	4946
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Vehicle Type / Model	Year	PAGID Racing Pad Shape No.	
		Front	Rear

### Porsche

918 Spyder	13 -	4927	4925
991 3.4 Carrera	11 - 15	4908	4909
991 3.8 Carrera S	11 - 15	4908	4909
991 GT3	13 -	4927	4925
991 GT3 RS	15 -	4927	4925
991 Turbo	13 -	4927	4925
997 all models	05 - 12	2707	8006
Boxster [987]	05 - 12	2707	2405
Carrera GT	04 - 06	2707	2707
Cayenne	06 -	4917	4918
Cayman [987]	06 - 12	2707	2405
Cayman GT4	16 -	4927	4925
Cayman S [981]	13 -	4908	2405
Panamera	09 -	4917	4909

### VW

Touareg	08 -	4917	4918
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