

RACING BRAKE PADS FOR CERAMIC COMPOSITE DISCS



AVAILABLE RSC RACING BRAKE PAD COMPOUNDS

RSC 1	RSC 2	RSC 3
-------	-------	-------

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

The available specifications can be found in the product search on our website: www.pagidracing.com. 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













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

BB RS 3091

DESCRIPTION

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







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 aramid fibers. This material is specifically developed for above mentioned applications.









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 fibers. This material is specifically developed for above mentioned applications.