



PAD SPECIFICATIONS

SEMI METALLIC

SS



- Excellent brake feeling with high friction performance.
- Controllable feel and gently cooperates with disc and is recommended for street use and bikes up to middle weight.

SINTERED

ST



- New sintered pad material with best fading resistance and friction coefficient at low and temperatures.
- Excellent performance, is recommended for faster riding conditions for and sports bikes.

NEVER USE SINTERED BRAKE PADS IN CALIPERS EQUIPPED WITH NON SINTERED BRAKE PADS

SEMI METALLIC

GS



- Hard durability pad material for hard braking.
- Off road pad designed for heavy braking application with good braking performance.

SINTERED

ST MX



- New off road sintered pad MX/
- Excellent stopping power sandy/muddy conditions and extended pad life.

NEVER USE SINTERED BRAKE PADS IN CALIPERS EQUIPPED WITH NON SINTERED BRAKE PADS

SEMI METALLIC

NS



- Best balanced performance provides high mileage and stable friction coefficient that demand ultimate control in dry and wet conditions and is recommended for GT sport and street bikes on street use.

SEMI METALLIC

RS



- High performance pad material faster riding condition or use on sports bikes.
- Outstanding performance at high speed with progressive feel.

DRY CONDITIONS ONLY

