# **Motorsports Compound Codes & Descriptions**

## **Motorsports Compound Codes**

Below are descriptions of the available compounds for Hawk Performance Motorsports brake pad compounds:

## **DTC-70**

Extremely high torque with aggressive controllable initial bite. Superior release and torque control characteristics. Brake pads designed for cars with high deceleration rates, with or without down force, on non-ABS-sensitive applications.

#### DTC-60

High torque with less initial bite than DTC-70. Superior release and torque control characteristics. Brake pads designed for cars with high deceleration rates, with or without down force. Recommended for use with DTC-70 when split friction between front and rear axle is desired on non-ABS-equipped applications. Popular choice for use on lighter weight front axle applications, with or without ABS.

## DTC-30

Brake pads designed to meet the demands of Open Wheel and Dirt Circle Track racing. Uniquely controllable torque with smooth consistent feel and bite. Superior release and torque control characteristics.

#### DTC-05

Developed specifically to meet the demands of Dirt Track racing on high momentum race tracks where high torque is not necessary. Excellent pad for hard spec-tire racing. This friction formulation provides very controllable, higher-temperature performance compared to stock pads.

## HT-10

Intermediate to high torque with a smooth initial bite. Very consistent pedal feel. Excellent modulation and release characteristics.

### Blue 9012

Medium to high torque and temperature compound, with excellent brake modulation.

### MT-4

Medium to high torque and temperature compound, with medium to high initial bite. Brake pads designed for Circle Track cars under 2800 lbs, without high deceleration rates.

### Black

Medium torque and temperature compound designed to be a good, all-purpose, low-cost racing brake pad.

## DR-97

Good static coefficient of friction on cast iron rotors. Smooth linear torque. Low pad and rotor wear. Brake pads specifically designed for use in drag racing applications.

## **Motorsports** Compound

BRAKE PAD	COMPOUND CODE
DTC-70	U
DTC-60	G
DTC-30	W
DTC-05	Н
HT-14	V
HT-10	S
MT-4	L
Blue 9012	Ε
Black	М
DR-97	J
HP Plus	N

