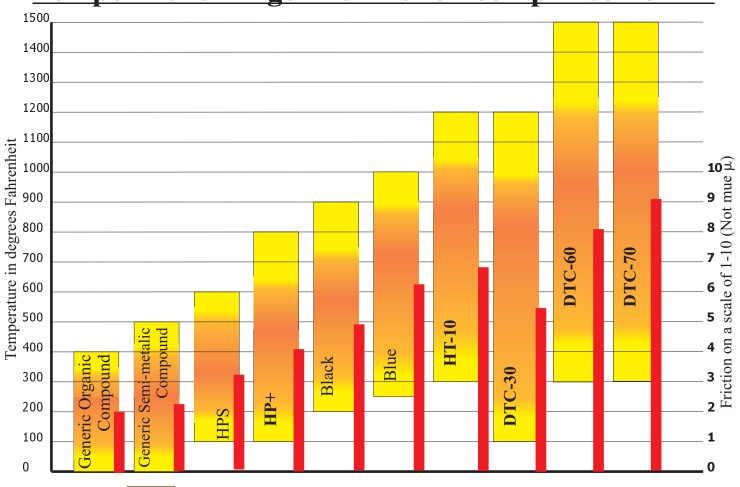


HAWK PERFORMANCE

330-435-4848 (order/tech line) Jason@Andrew-Racing.com www.Andrew-Racing.com

Temperature range and friction comparison chart



Working Temperature Range

Optimal Temperature Range

Friction on a scale of 1-10 (Not mue μ)

This chart is intended as a "quick reference" method of comparing the different compounds in the family of Hawk Performance brake pads only. This chart is not accurate to every application. The type of car, the weight of the car and the front or rear brake all are dynamic factors that can change pad characteristic numbers. The working temperatures are from Hawk product literature. The Optimal Temperature range is approximate and is not published in any Hawk literature. The Optimal temperature represents the range the pad will work at its best for consistent friction, optimal pad life and optimal rotor life. The Friction scale is not a measurement of friction but only a scale of 1-10 to compare the different friction levels in the family of hawk pads.