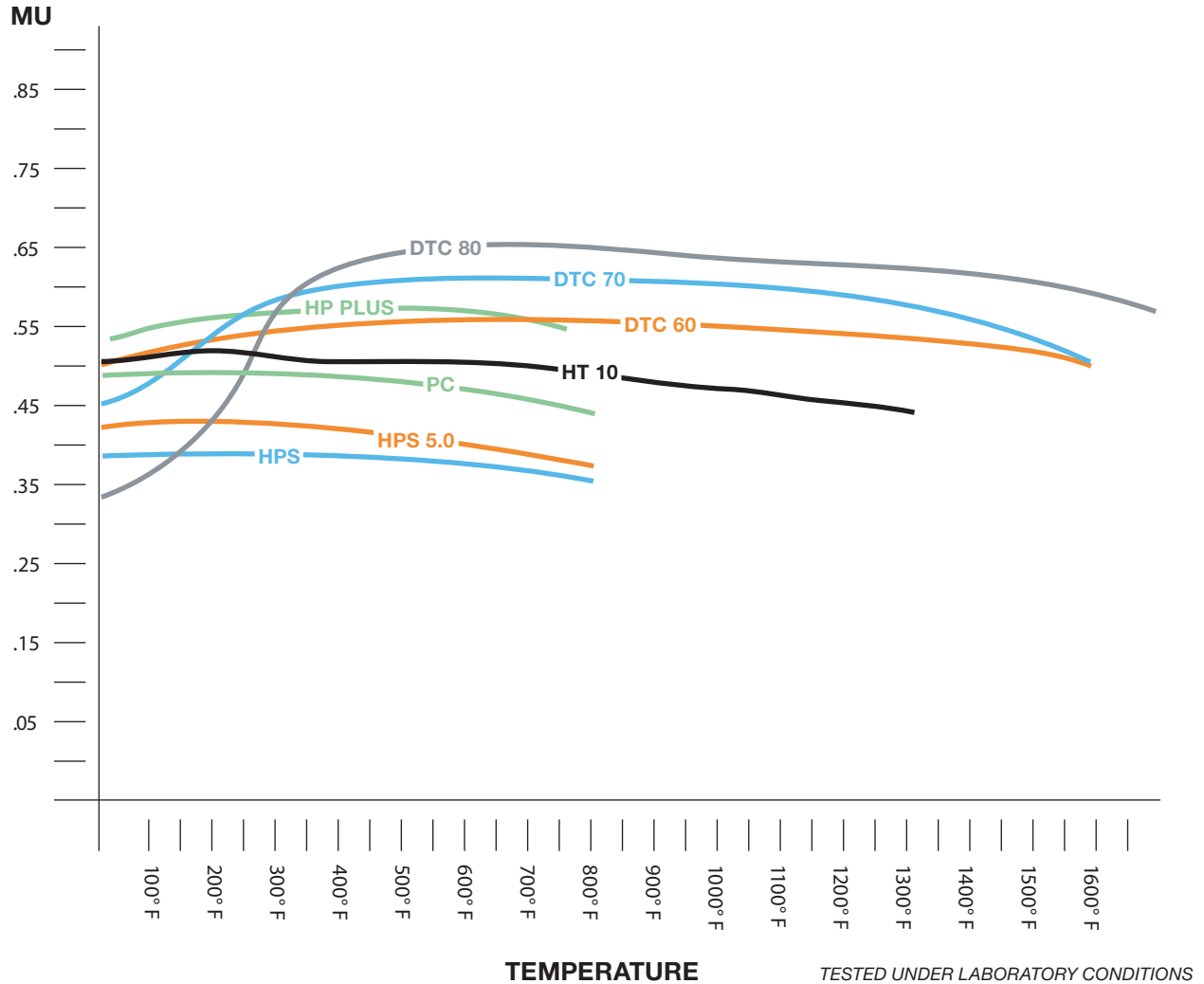


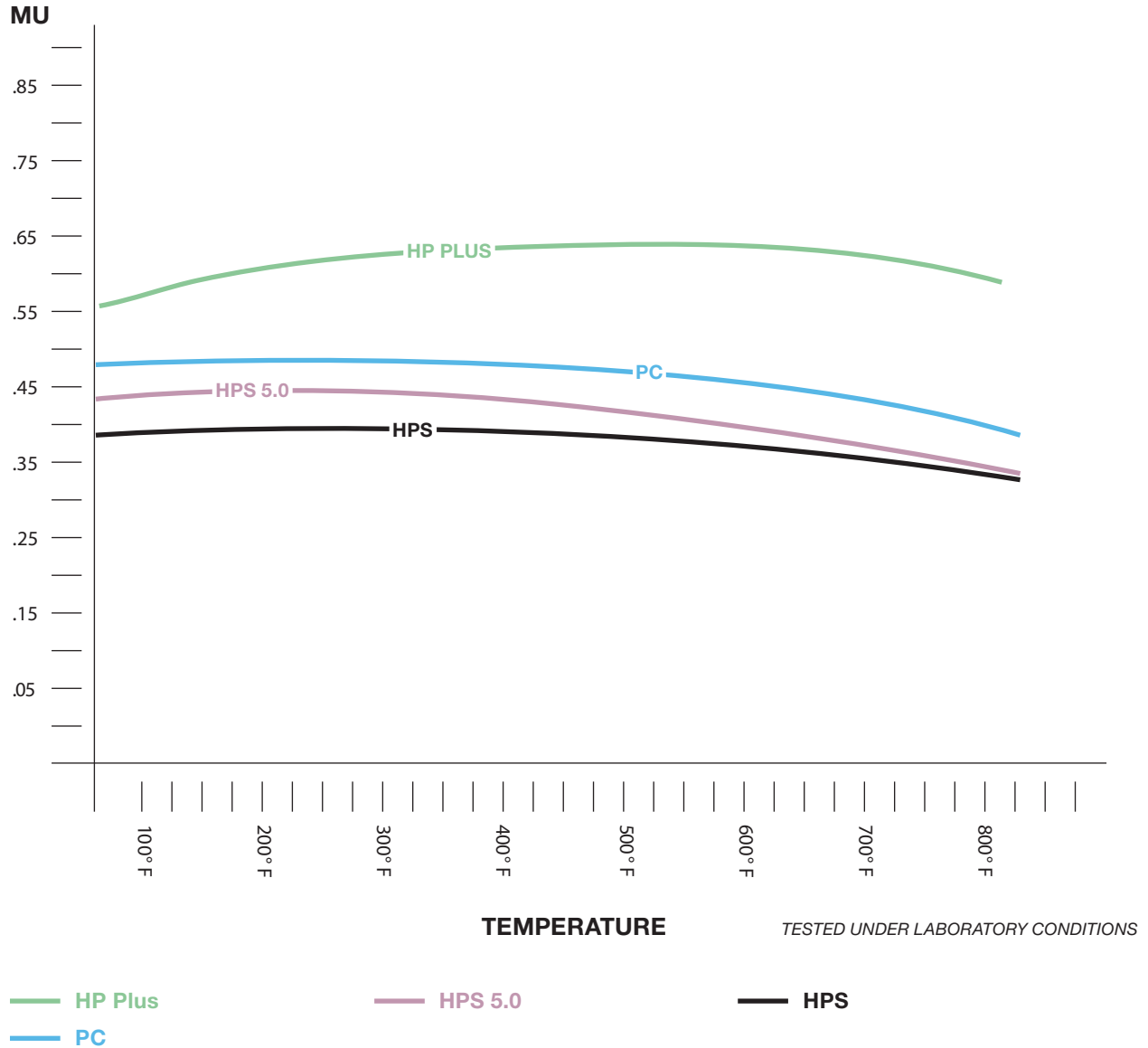
**HAWK BRAKE PAD COMPOUNDS - ALL**



- HP PLUS
- DTC 60
- HPS 5.0
- DTC 80
- HT 10
- HPS
- DTC 70
- PC

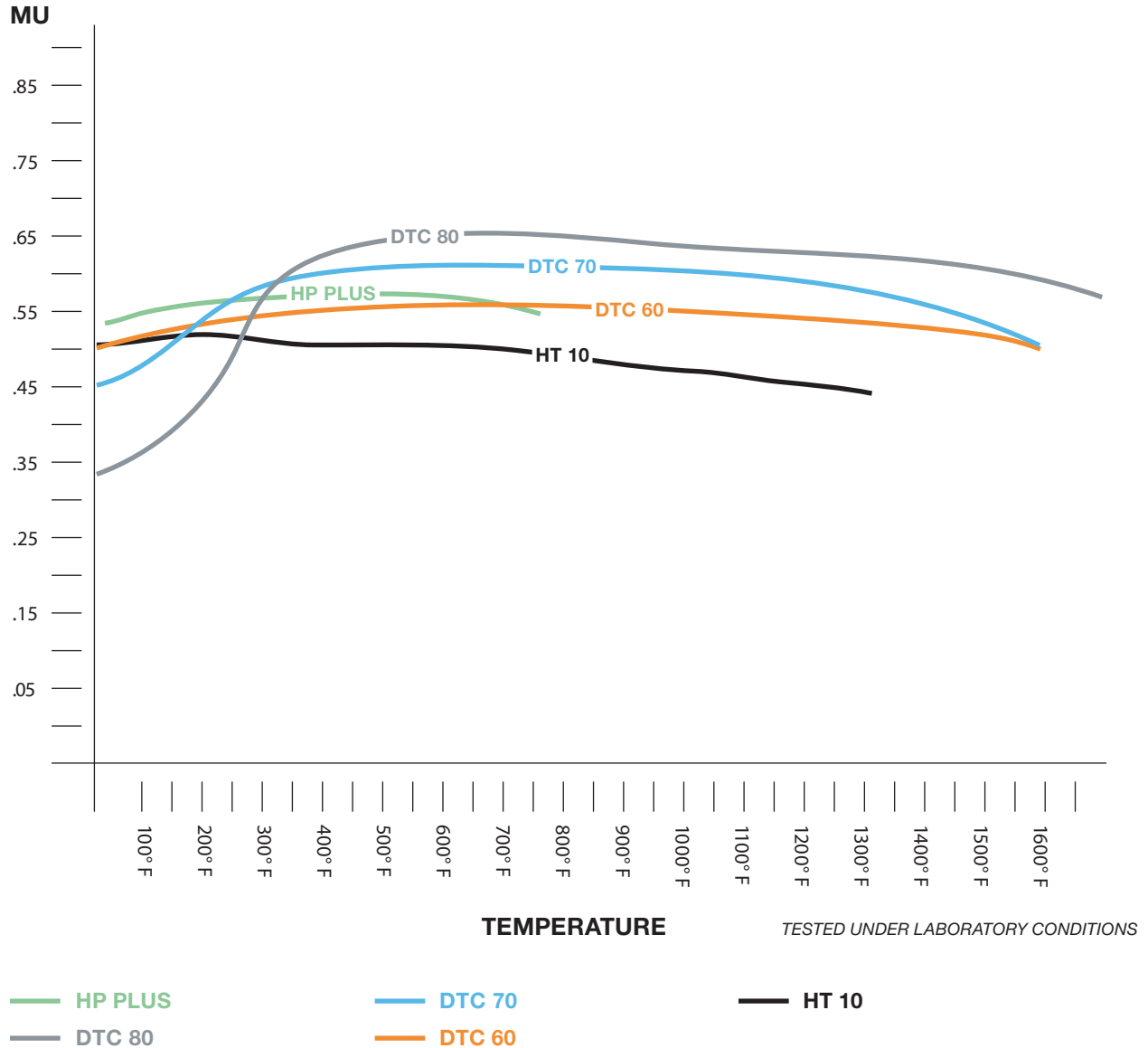
\*The Mu factor represents a measurement of the brake pad's coefficient of friction against the brake rotor surface with 0 representing no friction and 1.0 equal to no movement at all. Because the Mu factor changes with brake pad temperature, the curve developed across the normal operating range will represent the pad's expected performance level on the vehicle.

**HAWK BRAKE PAD COMPOUNDS - STREET**



\*The Mu factor represents a measurement of the brake pad's coefficient of friction against the brake rotor surface with 0 representing no friction and 1.0 equal to no movement at all. Because the Mu factor changes with brake pad temperature, the curve developed across the normal operating range will represent the pad's expected performance level on the vehicle.

**HAWK BRAKE PAD COMPOUNDS - TRACK**



\*The Mu factor represents a measurement of the brake pad's coefficient of friction against the brake rotor surface with 0 representing no friction and 1.0 equal to no movement at all. Because the Mu factor changes with brake pad temperature, the curve developed across the normal operating range will represent the pad's expected performance level on the vehicle.