

BRAKE TEMPERATURE-CHANGE INDICATOR PAINT KIT



Know how hot your brake rotors get in real-world applications. Applying color-changing paint to your rotors and pads can provide you with information on peak temperatures being reached. Learn the heat conditions achieved when using different rotor and pad combinations, or setup changes at different circuits or conditions.

Color-changing acrylic paints contain high amounts of heavy solids designed for demanding conditions. By applying one or more colors to your rotor according to the directions, you will gain insight into the operating temperatures achieved. Combine with **Wilwood Temperature Strips** (PN 400-15671) to monitor caliper temperatures and compare it to the capability of the brake fluid and ventilation efficiency.

FEATURES:

- Kit includes three paint colors, three brush applicators, and one solvent cleaner
- Time-temperature effects reference chart included for each color, and application instructions



GREEN
▶▶▶ TO WHITE

1st color change after 10 minutes of heating
856°F (458°C)

Highest temperature without color change
356°F (180°C)

ORANGE
▶▶▶ TO YELLOW

1st color change after 10 minutes of heating
1022°F (550°C)

Highest temperature without color change
887°F (475°C)

RED
▶▶▶ TO WHITE

1st color change after 10 minutes of heating
1166°F (630°C)

Highest temperature without color change
797°F (425°C)

ORDERING INFO: PH: 805.388.1188 • FAX: 805.388.4938 • wilwood.com • info@wilwood.com

PART NUMBER	DESCRIPTION
290-18097	Rotor Temperature Paint Kit with Applicators. Paints: Green (856°F), Orange (1022°F), Red (1166°F), plus Solvent Cleaner.