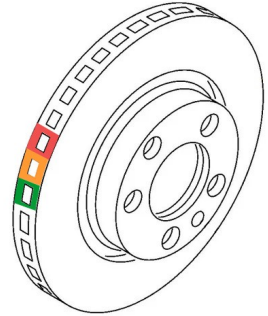


Brake Disc Temperature Indicating Paint Kit

Carefully clean and degrease a portion of the outer circumference of the brake disc and apply an even coat of each of the 3 colours to adjacent segments on the circumference each approximately 25mm long.

An indication of the peak temperature reached by the disc will be given by the colour change seen in the paint.

Please refer to the table below for details of colour change.



	SC458	SC550	SC630
Initial Colour	GREEN	ORANGE	RED
Change Colour	WHITE	YELLOW	WHITE
5 Minutes	478°C	571°C	640°C
10 Minutes	458°C	550°C	630°C
60 Minutes	411°C	526°C	600°C
300 Minutes	373°C	521°C	556°C

Apply to a cleaned and de-greased surface, no primer is necessary.

Apply one coat, allowing to touch dry to 15-30 minutes.

Best thermal mapping is achieved by an even coat of paint.

The paint may be thinned by the further addition of thinners.

Removal of the paint can be achieved by using solvents or an abrasive disc.