Car
b
Metallic

No Cancer-Ca
nging Substances

Did you know?

THE POTENTIAL HAZARDS OF BRAKE DUST

The vast majority of replacement brake pads are made off-shore in countries like China and India with absolutely no USA regulation on stopping ability or Health Hazards.

Many brake pads may contain ingredients that are known to cause cancer or environmental hazards such as Antimony, Cadmium, Chromium, Lead, Copper, and Cancer-Causing Ceramic Fibers.

Most brake dust is too small to see and can pass right through your air conditioning filter and into the interior of your car.

What’s in your Brakes?

CHOOSE Carbon Metallic® FOR SAFER BRAKES

Carbon Metallic contains no hazardous substances and no cancer-causing ceramic fibers and meets all environmental requirements.

- No Cancer-Causing Ceramic Fibers
- No Copper
- No Antimony
- No Asbestos
- No Lead
- No Cadmium
- No Chromium
- No Potassium Titanate

Stops Quieter, Stops Quicker, and Lasts Longer than any other pad.