



G-Coat



Function

ACTS AS A CORROSION-RESISTANT BARRIER BETWEEN THE DISC SURFACE AND THE ELEMENTS.

**With the exception of the friction surface, the disc is coated to prevent the onset of corrosion.
Shortens break-in period.*



Process

Spray-guns are used to apply a water-based coating comprised of zinc, metal oxides, and aluminum flakes on the surfaces, including the vanes.



Coating STEPS



COATING THICKNESS: 8 MICROMETERS



Comparable FEATURES

- ✓ EASY DISC REMOVAL
- ✓ ENHANCED DISC APPEARANCE
- ✓ MORE DURABLE THAN PAINT

Painted solutions are more susceptible to damage from tools and brake cleaner



Exclusive FEATURES



Superior Heat Resistance

Coating offers superior corrosion resistance for temperatures as high as 400°C (750°F).
Wears evenly.



Ready to install

no degreasing required



- ✓ Chromium-free
- ✓ Recycled overspray