MERITOR® HYDRAULIC BRAKE ROTORS WITH PLATINUM PROTECT COATING



Superior Corrosion Resistance For Maximum Uptime.

Meritor® hydraulic brake rotors with Platinum Protect coating provide exceptional resistance to oxidation and corrosion. Thoroughly tested to withstand the toughest road conditions, these rotors help extend brake life and minimize downtime. Meritor hydraulic brake rotors with Platinum Protect are ideal for a wide variety of medium-duty vehicles, such as school buses, emergency vehicles and delivery trucks.

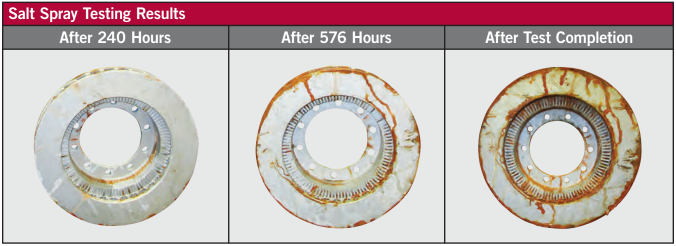
Features and Benefits.





Corrosion-Free Tone Ring Promotes Proper ABS Function.

Proper functioning of a vehicle's anti-lock braking system (ABS) relies on several factors including precise interaction between the tone ring and the ABS sensors. Corrosion of the tone ring can disrupt this delicate relationship resulting in ABS faults. Rely on Platinum Protect coating to safeguard against corrosive buildup.



^{* 1,000} hours neutral pH salt spray testing per ASTM B117.

Proven Premium Protection.

Platinum Protect coating protects all aspects of the rotor including the cooling vein which requires proper function to allow heat dissipation. Corrosion on the cooling veins can cause prolonged heat buildup contributing to brake pad wear and shortened service life. Meritor Platinum Protect coating protects the entire rotor surface including critical cooling veins to help prevent corrosion and metal fatigue.



 $^{^{\}star}$ 1,000 hours neutral pH salt spray testing per ASTM B117.

Product models, brands, names and trademarks depicted herein are the property of their respective owners and, except where otherwise indicated, are not in any way associated with Meritor Heavy Vehicle Systems, LLC, or any parent or affiliate, thereof.

