(CK BIRLA GROUP





# Insuohm Bearings

Electrical insulation coating to prevent electrical pitting in the bearings and hence improved bearing's life in motor bearings.

#### **Features**

- Improves bearing's life in electrical current passage
- Optimized coating with plasma spray process
- High insulation resistance
- → High dimensional stability after coating
- ✓ Easy-to-mount

## **Benefits**

- Higher operational reliability
- Increased machine uptime
- Reduced overall operating costs
- Improves lubricant life
- Insulation over wide range of operating temperature

## **Application**

- Traction motor bearings (Railways)
- Industrial motor bearings
- High capacity EV motor bearings

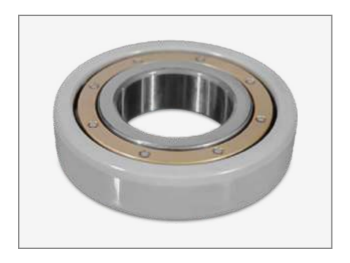


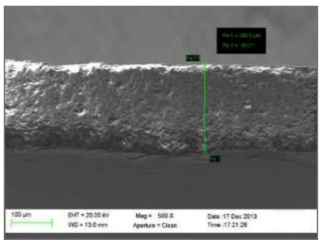


## **Specifications**

- Optimized Coating thickness to suit insulation requirement
- ✓ Insulation resistance of Min. 600 M $\Omega$  when tested at 2500 VDC and temperature 25±5°C, <60% relative humidity
- High bond strength
- ✓ Low porosity (<4%)
  </p>
- Can be applied to ball and roller bearings

#### **Technical Data**





Coating thickness on the outer ring



