

Magnetic Ceramic Liner

Magnetic ceramic rubber liners combine the hardness of ceramics, along with the cushioning and fatigue resistance of rubber. Making it highly durable and resistant to high velocity, fine particles and high flow wet mud or a similar viscous mixture of liquid

The liner is a composite product made up of rubber, ceramics and magnets bonded by a hot vulcanization process.

The rubber performs as a cushion to take the impact, the ceramics act as an anti-wear layer and the magnet eliminates the usage of fasteners and helps install the liner without any tools required.



- The combination is ideal for sliding/impact abrasions
- Installation friendly therefore reduces downtime
- Excellent sound insulation

Application

- Used for anti-wear lining of material conveying equipment at room temperature, can withstand certain material impact
- Such as silo, hopper, mixer, coal hopper, coal pipe, raw coal bunker, coal mill inlet and outlet pipe, chute, etc

