CILBOND® One-Coat Rubber-to-Metal Bonding

CILBOND one-coat rubber-to-metal bonding agents are used in noise, vibration, and harshness (NVH) components that isolate vibration, reduce shock, and improve dynamic fatigue life in a wide variety of industrial bonding applications for excellent long-term performance.

With CILBOND, it is possible to achieve an engineering bond capable of surviving extreme environmental attack from chemicals, temperature variations, dynamic stresses and fatigue. With a product for every compound type and every molding technique—including injection, compression, transfer and even post-vulcanization—the CILBOND 24 and 36 one-coat products provide the rubber industry with the ultimate combination of performance and versatility.

**FEATURES**
- One-coat solution
- Bonds wide range of elastomers
- Excellent dynamic fatigue resistance
- High pre-bake resistance
- Resistant to chemical attack
- High-temperature resistance
- Contains unique Polymer blend

**APPLICATIONS**
- Anti-vibration systems
- Industrial tank lining
- Pipe lining
- Seals and gaskets
- Bridge bearings
- Rollers
- Pump cavities
- Wheels
- Pulleys
- Valves and diaphragms
- Turbo charger hoses
- Belts

**BENEFITS**
- Reduce process cost and improve productivity
- Bonds wide range of common and specialty elastomers
- Outstanding performance in demanding dynamic applications
- Expand pre-bake process window
- Enhanced corrosion protection and chemical resistance
- Improved performance on high-temp applications
- High-performance polymer blend for extended product reliability

$100\%$ Increase in Productivity

$33\%$ Decrease in Material Costs

$390\degree$ Heat Resistance
# CILBOND 24

One-coat rubber-to-metal for general purpose elastomers that offers superior performance verses standard primer/top-coat solutions.

**Benefits**
- Significant process improvements
- Long-term end use performance
- Exceptional corrosion protection
- High-temperature resistance
- Chemical resistance
- Static and dynamic fatigue resistance
- Standard and post-vulcanization bonding

**Elastomers**
- NR
- SBR
- CR
- BR
- IR
- ECO
- CSM
- ACSM
- ACM
- XNBR
- EVM
- AEM/Vamac

---

# CILBOND 36

One-coat rubber-to-metal for specialty elastomers ideal for demanding and high-performance applications.

**Benefits**
- High-temperature resistance
- Corrosion protection
- Chemical resistance
- High dynamic and static performance
- Wide process window
- No premature cure when applied and stored for an extensive time prior to molding

**Elastomers**
- Silicone
- FFKM
- FKM
- ACM
- FVMQ
- HNBR
- VMQ
- AEM

---

For more information about our company, visit [www.hbfuller.com](http://www.hbfuller.com).

For more information, please contact Nathan Whitford, +1-517-420-8929, Nathan.Whitford@hbfuller.com