



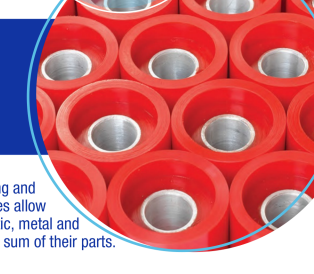


BONDING AGENTS

CILBOND®

HIGH PERFORMANCE BONDING AGENTS

Our CILBOND high-performance bonding agents are designed to chemically bond rubber and polyurethane elastomers during the molding and casting processes to a variety of substrates. The bonds CILBOND creates allow engineers to combine the different properties of rubber, urethane, plastic, metal and fabric to develop industrial components with benefits that outweigh the sum of their parts.





RUBBER TO METAL BONDING AGENTS

With a product for every compound type and every molding technique - including injection, compression, transfer and even post-vulcanization - The CILBOND product line consists of both one-coat and two-coat bonding agents that provides the rubber industry with the ultimate combination of performance and versatility.



OLYURETHANE TO METAL BONDING AGENTS

CILBOND one-coat bonding agents provide highperformance elastomer polyurethane (PU) bonding for hot- and cold-curing castable systems, sprayable urethanes, millable systems, and thermoplastic PUs.



FRICTION BONDING AGENTS

CILBOND one-coat bonding systems are used in the Friction Industry to manufacture products such as Original-Equipment (OE) and After-Market Brake Pads. They bond to all metals used for making brake pads, including Zn/Ni coatings.

ABOUT CILBOND®

CILBOND has been manufactured for over forty years and is supported by fully equipped technical laboratories and export specialists. Available in over 60 countries, CILBOND can be sourced from authorized distributors and global H.B. Fuller warehousing, with local technical support available.

Our research and development chemists remain fully focused on the next generation of ultra-low VOC and water-based Bonding Agents, to help the industry meet sustainability and environmental targets.





DOWNLOAD OUR APP TO LEAN MORE

For more information, contact Ellsworth at info@ellsworth.com or call (800)-888-0698

IMPORTANT: Information, specifications, procedures and recommendations provided ("information") are based on our experience and we believe this to be accurate. No representation, guarantee or warranty is made as to the accuracy or completeness of the information or that use of the product will avoid losses or damages or give desired results. It is user's sole responsibility to test and determine the suitability of any product for the intended use. Tests should be repeated if materials or conditions change in any way. The user is advised to review the specific context of the intended use to determine whether the user's intended use violates any law or infringes upon any patent(s). No employee, distributor or agent has any right to change these facts and offer a guarantee of performance.

Unless otherwise noted, trademarks are property of H.B. Fuller Company or one of its affiliated entities.