

EtroX® I CM natural

PI

The premium product for highly demanding applications

The high-end material EtroX® I CM has been specially developed to meet the most demanding requirements of the semiconductor, aerospace and automotive industries. As a pure polyimide, it can withstand particularly high temperatures of up to 350 °C. EtroX® I CM can therefore be used to manufacture components that offer significant advantages over other thermoplastics. Even at high temperatures exceeding 300 °C, EtroX® I CM exhibits high mechanical strength, enabling the material to replace metals.



Operating in the following industries



Electronics



Aerospace

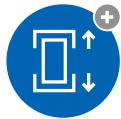


Semiconductor Industry



Vehicle Construction

Extended characteristics



Advantages of a premium material

High tensile strength, with adequate impact strength, stiffness and dimensional stability make it a premium material for demanding applications.



Easy processing

EtroX® I CM can be machined to tight tolerances using conventional CNC machines.



Long lifespan

Our material has a low wear rate so that components made of EtroX® I CM can be used for a long time and thus increase efficiency in the application.



High mechanical strength

Even at high operating temperatures of more than 250 °C, EtroX® I CM has a high mechanical strength, so that the material can replace metals.



High temperature resistance

The material's low inherent flammability is particularly important for applications with a high safety risk.

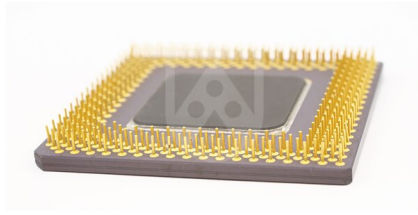
Röchling Industrial. Empowering Industry.
www.roechling.com/industrial



Application examples



Thrust washer for electric cars



Test socket for final chip testing



Gripper for glass bottles

Our product variants of EtroX[®] I CM natural

For more information about technical data, product handling, certifications, compliance or delivery program scan the QR-Code and visit our website or talk to our experts.

EtroX[®] I CM natural

