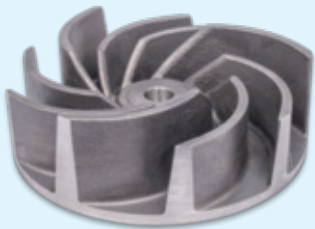


HYDRAULICS - CONSTRUCTION MATERIALS

Wide range of materials for various applications



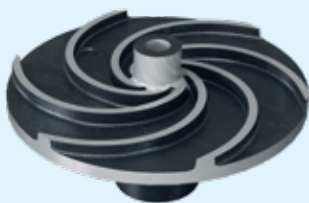
AISI 316 or 329 Stainless Steel

- Aggressive liquids
- Chemical and pharmaceutical industries



Bronze - Aluminum

- Sea and swimming pool water and brine in general
- Chemical and shipping industries



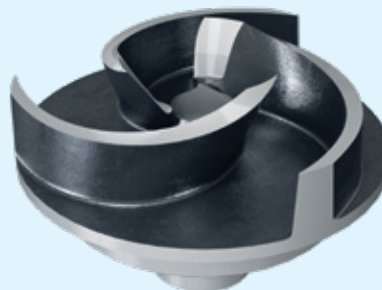
Grinder

- Soiled liquids containing fibers and filaments
- Commercial, industrial, and municipal applications



Molib-Tech

Molib-Tech, is an alternative to conventional ceramic coatings. The *Molib-Tech* process **applies a layer of high strength material to the iron**, to improve the product's **mechanical resistance (to abrasive environments) and performance characteristics**. Unlike a conventional ceramic coating, the **uniform layer** of material does not cause any change in clearance or loss of performance.



Hard Cast Iron

Due to its chemical composition, hard cast iron is stronger than commonly used grey cast iron and has a **hardness value between 450 and 500HB**.

The benefits of hard cast iron include added **strength and durability** over conventional cast iron. In the wastewater environment, this hard iron excels in long lasting performance.