

# Fe-based alloys with high hardness and corrosion resistance

High wear and corrosion resistance for molding super engineering plastics!  
Low cost mass production deployment is possible since powder metallurgy technology is not used

## Summary

This invention overcomes the corrosion resistance decrease with a unique alloy design, which has been an issue for high-hardness alloys with dispersed carbides, and provides an Fe-based alloy with an excellent balance between hardness and corrosion resistance. The alloy of this invention can be manufactured using ordinary melting and processing equipment, and can reduce material cost by replacing existing powdered metallurgy materials. It is expected to have a wide range of applications such as a component of a screw, etc. used in the molding of super engineering plastics like a PPS resin or such as a mold material used in corrosive environments.

## Effect / Application

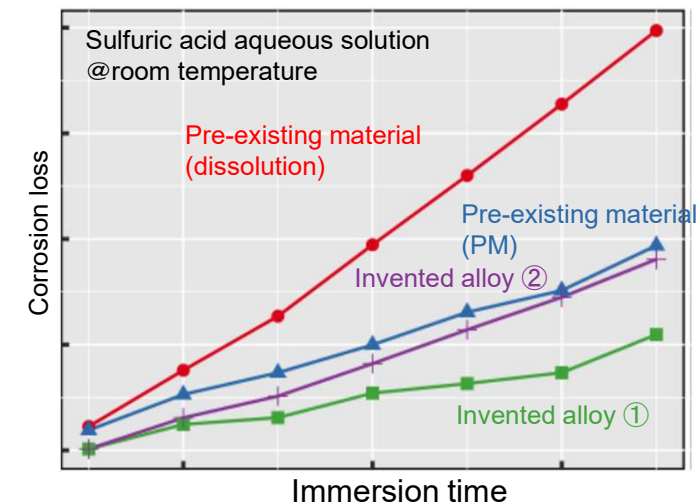
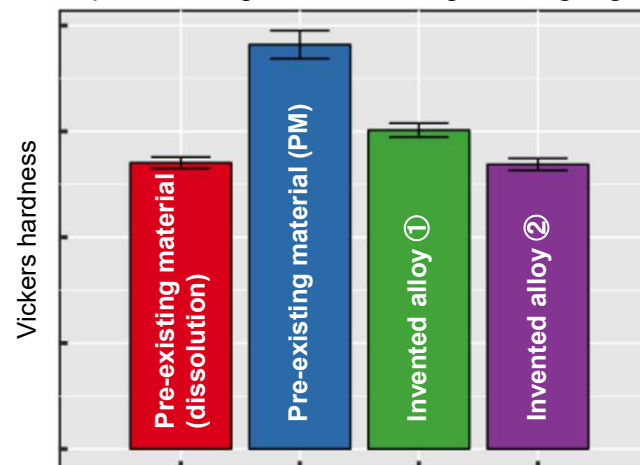
- High hardness and wear resistance
- High corrosion resistance (Sulfurous acid gas and sulfuric acid aqueous solution)
- Molding component and mold for super engineering plastics

## Patent Data Sheet

Patent number (serial number): PCT/JP2019/034481 (T18-074)  
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## Properties of the invented alloy

Comparison of the invented alloy manufactured in a mass production facility and the pre-existing material using a 30 kg ingot



- Equivalent or higher hardness than the existing solvent.
- The corrosion resistance of the invented alloy is better than the high-end powder metallurgy (PM) materials.
- Actually, evaluating the durability of screw part based on PPS resin containing glass fiber.

## Contact

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