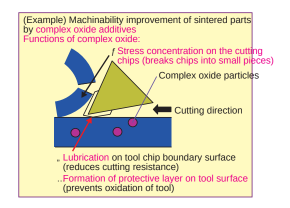


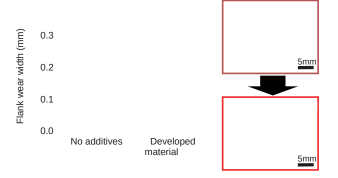
## r & Magnetic Materials

Further exploiting iron- and steelmaking processes, JFE Steel produces iron powder and develops new products for more advanced sintered parts, improving the alloying design exibility and preventing the powder segregation.

## **Powder Production Technology**

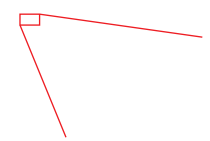
JFE Steel has been developing segregation free premixed powders, in which graphite, copper, and other materials are bonded on the surface of iron powder particles. Powder technologies, including the surface treatment and particle mixing techniques, are applied to design the segregation free powders which realize new functions in sintered parts.





Flank wear width of tools and chip appearance after 500 m lathe turnsings

- ~Workpiece Fe-2%Cu-0.8%C sintered body
- ~Feed speed 200m/min, depth 0.5 mm, Fe**9dI rate**/rev



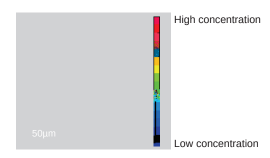
Water atomizer for test production of alloyed powders

Annealing furnace for simulating nal reduction process

## Alloyed Steel Powders

A number of alloyed steel powders have been developed based on alloying and microstructure control technologies. A hybrid-type Mo alloyed steel

quality.



Mo distribution in cross-section of hybrid-type Mo alloyed steel powder particle