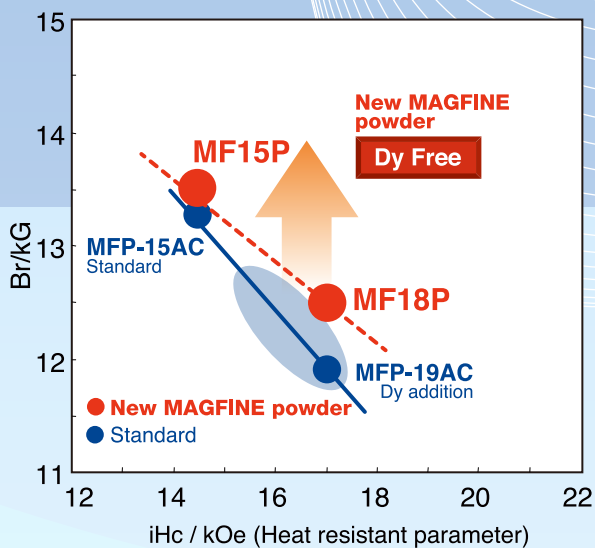


# New **MAGFINE**® NdFeB Anisotropic Resin-Bonded Magnet

Possible service temperature 150°C,  
5 times stronger than ferrite magnet

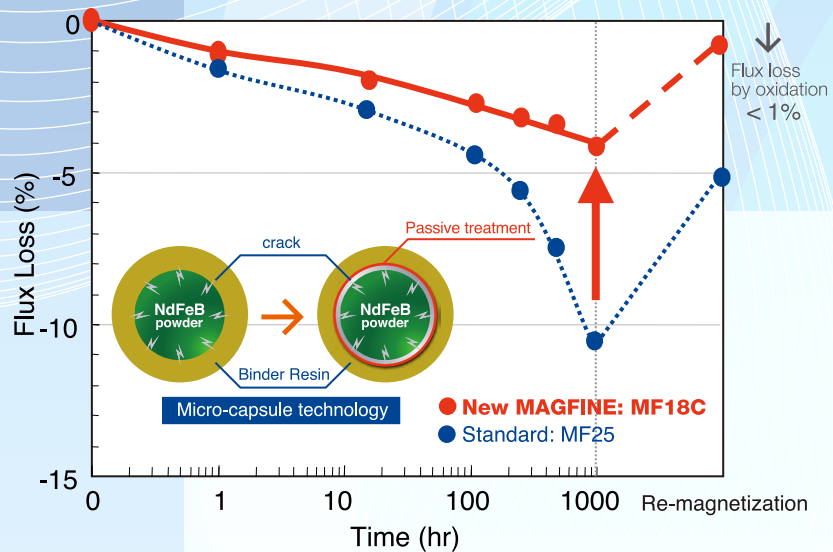
## Magnetic properties of New MAGFINE

Development of Dy-free MAGFINE with heat resistance



## Improvement of reliability by prevention of oxidation

Aging test at 150°C

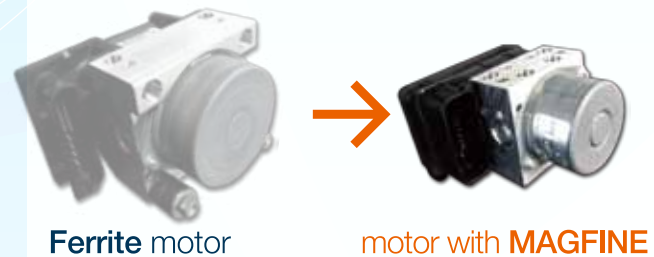


## Formability of MAGFINE magnet



## Application Expansion to all motors for automotive use

### ABS motor



### Power seat motor

