KAKOH can contribute to a breakthrough in your product development! **KAKOH** introduces a new material in our super precision fine tubes line up

AZ-31 PRECISION FINE TUBES

MAGNESIUM ALLOY

Strong affinity for human body with Lowest specific gravity among all practical metals

AZ-31 (Magnesium alloy)





Irregular specification tubes Rarely used material tubes Small lot production

AZ-31 × KAKOH

Recently we have succeeded to develop fine micro tubes with MAGNESIUM ALLOY.

KAKOH was established in 1964 as an E. D. M. electrode manufacturer.
We keep working to develop new products to help you achieve your ultimate dreams.

KAKOH can contribute to a breakthrough in your product development! **KAKOH** introduces a new material in our super precision fine tubes line up

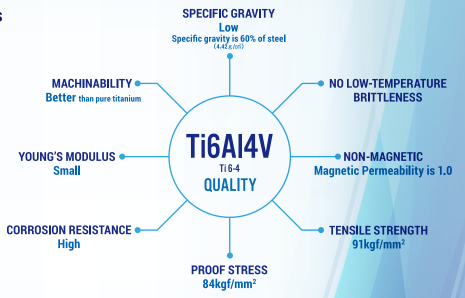
TI6AL4V PRECISION FINE TUBES

GRADE 5, TI 6-4

Great under harsh environments High strength, tensile strength, and proof stress

Ti 6-4 (Ti6AI4V)

Ti6Al4V is the most commonly used Titanium alloy for its useful characteristics. Due to its strength, ductility, toughness, treatability for age hardening, formability, and weldability, Ti6Al4V has been used in harsh environments such as jet engines for aircrafts and rockets and nuclear power plants.





Irregular specification tubes Rarely used material tubes Small lot production

Ti-6Al-4V × KAKOH

Recently we have succeeded to develop fine micro tubes with Ti6Al4V (Ti 6-4).

KAKOH was established in 1964 as an E. D. M. electrode manufacturer.
We keep working to develop new products to help you achieve your ultimate dreams.