

CRUCIBLE AND PLATINE CAPSULES

Standards: EN-196-2

MAIN FEATURES

These crucibles made of high purity platine can reach till 1500° C of maximum working temperature.

These are used for burning and calcination of materials with temperatures lower than 1500° C without any chemical composition modification and the addition of impurities to the sample. The platine cannot be attacked by the most of acids (except the aqua regia), it resists corrosion and keep its properties in high temperatures.

All these properties make the platine as the best available material for the sample preparation for analytical tests in all kind of materials.

The platine capsules are stressed to lower temperature environments than the crucibles.

The capsules are highly recommended to contain substances in solution.

We can supply several sizes and models for crucibles, capsules and lids for both.



Important Note

The price for the items made of platine is in direct relation with the daily quotation for this metal according to international markets for precious metals.

Due to this, the price for these articles cannot be fixed and probable it could have price variations from the offer date and order reception date.

Please ask our Commercial Department the validity of our offers for this kind of articles.