

Raw material

In Abrasivos Texajax we use different types of raw materials to make our products, natural and synthetics. We have a gain variety of granulometrys, since thin grain until thick grain, that we use depending the hardness that we want achieve and the material which our clients will work after.

For all of this, we supply the most usual raw materials:

- Brown and white corundum
- Silicon Carbide
- Zirconium
- Cubitron

They can be purchased in 25kg or bulk bags.



Zirconio



Corindón marrón



Carburo de silicio



Cubitrón



Corindón blanco



Steel Shot

The steel shot is the most usual abrasive in the treatment of surface. Is the perfect alternative of sand blasting because is more effective. Its principal use is for clean foundry pieces, because the sand that detach in the fabrication process by the smelting it stick on hardly to the piece and it is not easy suppress it of the piece surface. For eliminate those defects we use the steel shot, a fast and effective way for improve the appearance of our pieces. Although we use them normally for cleaning, it has more uses. There are two types of steel shot: Spherical and Angular shot.

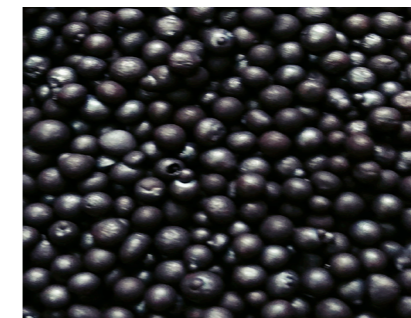
The spherical steel shot are suitable for all kind of works like surface cleaning or oxide suppress. It can be used by pressure blasting or in turbine shot processes.

The angular steel shot, however, is ideal for hard works where there are too many defects on the surface. As the spherical steel shot, it can be used by pressure blasting or in turbine shot processes.

In Abrasivos Texajax we supply both in 25kg or bulk bags.



Granalla angular



Granalla esférica

