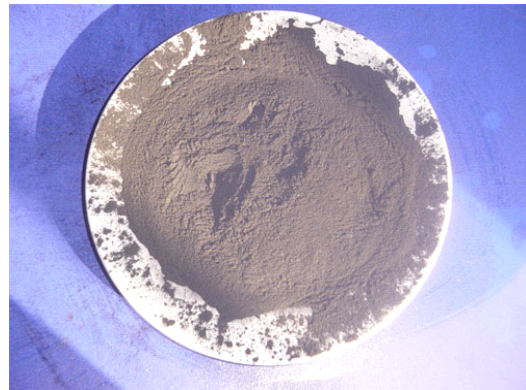


Activated carbon is the common term used for a group of absorbing substances of crystalline form, having large internal pore structures that make the carbon more absorbent, [Activated carbon](#) is manufactured according to the Ostreijkos patents of 1900 and 1902. Every year, approximately one hundred fifty thousand metric tons of pulverized activated carbon are manufactured, together with one hundred fifty thousand metric tons of pellets/rods, Many different materials can be activated(wood, plastic, stone and synthetic materials) without actually turning them into carbon, and one can still get the same effect.

Activated carbon for eatable pharmacy

Activated carbon technology:

These series of activated carbon in powder form are made from sawdust, via physical method, in according with National Pharmacy Standards.



Activated carbon

characteristics:

Black Powder, odorless, none-sand, with large surface area, high rapid adsorption, high purification.

Activated carbon using fields:

Mainly used in pharmacy industry, eatable pharmacy(antidote ,cleaning intestines dote), also used in decolorization of Western and Chinese medicines, intermediate.

Activated carbon datasheet

item/type/stpc	Mesh	Moisture %	Fe %	Cl%	Heavy Metals %	Zn %	PH	Sulfate %	Sulfide	MB mg/g	Ash %	None Activated Matter	cyanide	Soluble matter in acid %	Quinine sulfate mg/g
CX-766	180	≤25	≤0.05	≤0.1	≤0.003	≤0.005	4.5-7	≤0.10	Qualified	≥195	3	Qualified	Qualified	≤2.0	
CX-767	200	≤10	≤0.02	≤0.1	≤0.003	≤0.005	4.5-7	≤0.10	Qualified	≥195	1.53	Qualified	Qualified	≤0.8	≥120
CX-768	200	50±5	≤0.02	≤0.1	≤0.003	≤0.005	4.5-7	≤0.10	Qualified	≥195	1.53	Qualified	Qualified	≤0.8	120-130
CX-878	200	≤10	≤0.008	≤0.025	≤0.003	≤0.005	4.5-7	≤0.10	Qualified	≥195\210	2	Qualified	Qualified	≤0.8	

Quality standard:

The quality is in according with the standard of National Pharmacy Codex.

Remarks:

We also could supply the specific quality activated carbon products according to the consumers' requirements.