The products based on high quality raw materials like wood and special sawdust, and are designedly produced by charring, activating and finely after-treating.

Characterized by large specific surface area, strong adsorption power, low impurity content and effective filtering ability, they are mainly used for decolorizing and purifying reagents, food industry, wine and drinks.



| Specifications | Unit | Industry activated carbon | | | | | |
|---------------------------|------|---------------------------|--------|--------|--------|--------|--------|
| Methylene blue adsorption | mg/g | 11 | 12 | 13 | 14 | 15 | 16 |
| PH | | 2-7 | 2-7 | 2-7 | 2-7 | 2-7 | 2-7 |
| Chloride | % | 0.1max | 0.1max | 0.1max | 0.1max | 0.1max | 0.1max |
| Acid soluble iron | % | 0.1max | 0.1max | 0.1max | 0.1max | 0.1max | 0.1max |
| Ash | % | 8max | 8max | 8max | 8max | 8max | 8max |
| Moisture | % | 10max | 10max | 10max | 10max | 10max | 10max |

50 tons

Food additives (activated carbon)

The products based on high quality raw materials like wood and special sawdust, and are designedly produced by charring, activating and finely after-treating.

Characterized by large specific surface area, strong adsorption power, low impurity content and effective filtering ability, they are mainly used for decolorizing and purifying reagents, food and drinks.



| Specification | Unit | | | | | | |
|---------------------------|------|----------|----------|----------|----------|----------|----------|
| Molasses adsorption rate | % | 100 | 110 | 115 | 120 | 120 | 120 |
| Methylene blue adsorption | ml/g | 120 | 140 | 150 | 140 | 150 | 170 |
| PH | | 3-7 | 3-7 | 3-7 | 3-7 | 3-7 | 3-7 |
| Moisture | % | 10max | 10max | 10max | 10max | 10max | 10max |
| Chloride | % | 0.05max | 0.05max | 0.05max | 0.05max | 0.05max | 0.05max |
| Acid soluble iron | % | 0.05max | 0.05max | 0.05max | 0.05max | 0.05max | 0.05max |
| Ash | % | 7max | 7max | 7max | 7max | 7max | 7max |
| Heavy metal | % | 0.005max | 0.005max | 0.005max | 0.005max | 0.005max | 0.005max |

Analysis Method: Analysis of the product according to the requirements of GB/T12496-1999, foreign standard reference ASTM STANDARD FOR ACTIVATED CARBON % AWWA STANDARD FOR ACTIVATED CARBON and so on.

Packing: 25KG wear, woven outer layer, the inner layer of plastic film, or according to customer needs separately.

| Product name | | Astingted control (for injection) | 767 needle type | | | | | |
|----------------------|---------------------------------|-------------------------------------|-----------------------------|-----------------------------|--|--|--|--|
| Index | Company | Activated carbon(for injection) | medicinal charcoal | Medicinal charcoal | | | | |
| Character | | Black powder, no smell and no smell | Black powder, no smell | Black powder, no smell | | | | |
| Character | | No sand | and no smell No sand | and no smell No sand | | | | |
| Identify | | White precipitate | White precipitate | White precipitate | | | | |
| Acid-base | | In case of neutral litmus paper | In case of neutral | In case of neutral | | | | |
| Chloride | % | ≤0.1 | ≤0.1 | ≤0.1 | | | | |
| Sulfate | % | ≤0.05 | ≤0.05 | ≤0.05 | | | | |
| No carbonization | | No significant staining | No significant staining | No significant staining | | | | |
| Dissolved in acid | mg | ≤8 | ≤8 | ≤8 | | | | |
| Dry weight loss | % | ≤10 | ≤10 | ≤10 | | | | |
| Burning residue | % | ≤3 | ≤3 | ≤3 | | | | |
| Ferric salt | % | ≤0.02 | ≤0.02 | ≤0.05 | | | | |
| Zinc salt | % | ≤0.005 | ≤0.005 | ≤0.02 | | | | |
| Heavy metal | ppm | ≤30 | ≤30 | ≤30 | | | | |
| Suction(1) | | No turbidity | No turbidity | No turbidity | | | | |
| Suction(2) | | Must not be less than 1.4ml | Must not be less than 1.2ml | Must not be less than 1.2ml | | | | |
| Sulfide | | No reaction | | | | | | |
| Cyanide | | No reaction | | | | | | |
| Dissolved in ethanol | mg | ≤8 | | | | | | |
| | Less than the absorbance of the | | | | | | | |