Foreverest Resources Ltd

Wood Based Activated Carbon (Medical Uses)

WIM

WIM is wood based activated carbon, used for injection, medical treatment and medical ingredients, that under the national standard of Chinese Pharmacopoeia, 2010.

Substance Identification

Synonyms Activated Charcoal

CAS N/A

EINECS 231-153-3

FEMA N/A

HS.CODE	380210
Molecular Formula	C
Moleclar Weight	12.01

Application & Uses

- Medical Treatment
- Ingredients of drugs treat poisonings and overdoses

Sales Specification

ITEM	VALUE
Adsorption of Methylene Blue, ml/0.1g	13 to 14 min
Content of Iron, %	0.01 to 0.03 max
Content of Cholorine, %	0.1 max
Content of Zn, %	0.005 to 0.02 max
Acid Soluble Substance, %	0.8 to 1.0 max
Quinine Sulfate, mg/g	120 min

ITEM	VALUE
LOD Value, %	10 max
Sulfate Value, %	0.05 max
Heavy Metal, Pb, %	0.003 max
Uncarbonized Substances	No Significant
Particle Size, 200 mesh, %	90 min

Package

• Plastic bag with inner film, 20kg net each

GHS Hazard Statements

There is currently no available data for this product, click to view GHS Classification and Labelling by UNECE.

Storage

• Keep away from heat, sparks and open flame. Guard against dust accumulation of this material

- Keep containers closed when not in use. Store at ambient temperature and atmospheric pressure
- Keep container tightly closed. Keep out of the reach of children

Relation Products

- Wood Based Activated Carbon (Amino Acid Uses)
- Wood Based Activated Carbon (Food Uses)
- Wood Based Activated Carbon (Water Treatment Uses)
- Wood Based Activated Carbon (Sugar Uses)

Remark

The above information is believed to be accurate and presents the best explanation currently available to us. We assume no liability resulting from above content. The technical standards are formulated and revised by customers' requirement and us, if there are any changes, the latest specification will be executed and confirmed in the contract.

Manage consent