

Shenzhen Aoheng Science And Technology Co.,Ltd

Contact person: Ms. JennyLi

Tel. No: +086-755-26812580 Fax. No: +086-755-26682387

Contact E-mail: szah015@yahoo.com.cn

R901,B&H Plaza 27,Nanhai Ave.,Shekou,shenzhen,519067,China

Personal phone: 086+15019495855

INFORMATION ABOUT US



Shenzhen Aoheng Science and Technology Co.,Ltd

www.bleachingearth-adsorbents.com



Jiangsu Autobang International Co.,Ltd

www.atb.com.cn



About us
shenzhen aoheng science and technology co.,ltd

Shenzhen Aoheng Science and Technology Co.,Ltd is a professional adsorbents products manufacturer in China.Our factory is Jiangsu Autobang international Co.,Ltd, one of the largest manufacturer of attapulgite, bentonite in China, which located in Xuyi county, the famous beautiful tourist site in Jiangsu, China. Since it is established in 2003, Autobang is engaged in mining, processing, and selling of attapulgite clay,bentonite clay, and others minerals. Our main products areactivated bleaching earth, fuller's earth,well drilling mud bentonite clay(API&OCMA Standard)animal feed additive, molecular sieve and cat litter.Autobang own and operate an attapulgite mine at Xuyi County in Jiangsu, the mineral resource will be mined for 150years . Since purchasing the site in 2005, Autobang has invested a lot of money and effort into developing not onlythe resource but also upgrading the plant. Our factory covers an area of 50,000 square meters.

Now we have two production lines, and our annual yield reaches 30,000 tons our products are sold to South Korea, Japan, Russia, Turkey and countries in Southeast Asia. To expand market in South of China and market in the world Shenzhen Aoheng Science and Technology Co., Ltd is established in 2005.





Our products
www.bleachingearth-adsorbents.com

NO.1: Activated bleaching earth for refining edible oils

▶ "ATL" Activated bleaching earth is a highly active bleaching earth used in a wide scope of applications for refining edible oil. "ATL" Activated bleaching earth, it is well suitable for the removal of polar compounds like chlorophyll, carotinoids, phospholipids and peroxides, via chemisorption and acid catalysis in edible oil, such as in vegetable oil, animal oil. "ATL" Activated bleaching earth is very suitable for refining vegetable and animal oils and fats.

▶ ▶ Application field:

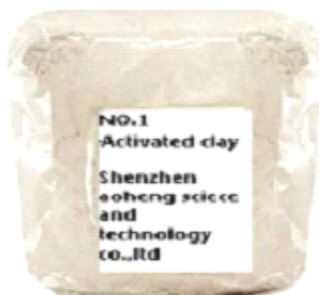
"ATL" Activated bleaching earth as the bleaching agent is very suitable for refining (for example refining soybean oil, rapeseed oil, groundnut oil, coconut oil, mustard oil, corn oil, linseed oil, castor, (for example Olive oil, palm oil, linseed oil) and for finishing and/or reprocessing paraffin and waxes, biodiesel from soybean oil, types of mineral oils.

▶ ▶ ▶ Use as the following picture:

unrefined edible oil/waste oil



activated bleaching earth



extreme pure & healthy cooking oil





Our quotation for Activated bleaching earth
www.bleachingearth-adsorbents.com

QUOTATION SHEET

Activated bleaching earth / Fuller earth

Specification	ATL-1	ATL-2	ATL-3	ATL-4
Granularity200mesh	90%min	95%min	95%min	95%min
Decoloring ability	85%min	90%min	95%min	96%min
Free Acid (as H ₂ SO ₄)	0.2%max	0.2%max	0.2%max	0.2%max
Moisture	10%max	10%max	10%max	12%max
PH	6±0.5	6±0.5	5±0.5	4±0.5
Package	In 25kgs poly woven bags			
Min.order quantity	20mt (800bags 1×20ft container)			
Payment	L/C / 100%T T for the min order			
Estimateddelivery time	In 20days after the order be confirmed			



Our products
www.bleachingearth-adsorbents.com

NO.2:HighlyActivated bleaching earth for processing industrial oils

▶ "ATB" Highly activated bleaching earth is a highly active bleaching earth popular used in wasted oil. It is manufactured by acid activation of calcium bentonite. It's also called "fuller's earth"

▶▶ Application field:

ATB as the bleaching agents is very suitable for finishing and/or reprocessing paraffins and waxes, biodiesel from palm oil, wasted oil, recycle engine oil, lubricating oil, diesel oil.

▶▶▶ Use as the following picture:

Industrial oils



highly activated bleaching earth



extreme pure & highly refined oils

