



安氏集团

Company profile

Jiangxi Longtai New Material Co.,Ltd was established in 2001 with total area of 15000m² ,located in the Northern part of Shangyou Industrial Park . It has very convenient transportation by near ShaRong high speed road, Youdong entrance . We now have two wholly owned **subsidiaries**: Jiangxi Anan Technology Co.,Ltd, founded in May,2014 , and Suzhou Lantai New Material Co.,Ltd ,founded in Mar,2016.

In year 2015 we were awarded as “High-tech Enterprise of China” , the company owns many invention patents and Utility modern patents, occupied in developing and marketing eco-friendly high molecular material , Wire&cable material , and modern agriculture baler material. Registered trademark includes “Anshi Group”and “Longtai New Material”. Anshi Group is awarded as“Famous Trademark in Ganzhou Jiangxi Province”.

The company has excellent and top specialized teams , multiple Wire&Cable and high molecular material production line, with collectivized management. Company has passed the **ISO 9001:2008** quality system certification. Each product can reach the environmental requirements by SGS: such as **ROHS, REACH-SVHC, Halogen Free**. More than **30%** of products are exported to Europe, America, Japan, Southeast Asia and Africa, also having cooperation with many well-known listed companies in domestic and abroad.

The Professional products:

1. Wire & Cable Materials:

Flame retardant/common PP cable filler yarn,
submarine/ armouring filler yarn,
PP filament yarn,monofilament yarn,
Cotton filler yarn, Aramid yarn,
Nanomaterials / fire retardant polymer material,
Mica tape,AL/PET tape,Glass fiber,Non woven fabrics.
High molecular material: PVC colloid particle,TPE, Ceramic fireproof polyolefin

2.Modern Agriculture Packaging Materials:

baler twine, grass baler twine, hay twine;
tomato/banana rope, greenhouse twine, hook twine;
cotton twine, household tying material and all kinds of agricultural ropes.

3. Textile Thread:

Sewing thread, polyester/cotton thread,
Nylon yarn, PP multifilament yarn

