

正鼎智造

ZHENGDING CHI-MADE

Replacing plastic envelopes with paper





Wenzhou Zhengding Packaging Machinery Co,.LTD

Tel: 0577-65669901/02 Fax: 65669903



In order to achieve the dual-carbon goal of plastic ban has been fully launched in our lives, you will find that disposable plastic products and packaging products have been reduced a lot; biodegradable, light and degradation, biodegradation, physical degradation, there are a lot of names related to environmental protection, such as landfill degradation, but have you noticed that these names still have to be followed by the word plastic. In plain words, it is still plastic, it is just some non-plastic material added to the plastic, its degradation is to be in a certain temperature, a certain humidity, a certain pressure, a certain landfill time to begin to decompose, note that is decomposition but not degradation, the final decomposition to that extent or so-called degradation to that extent remains to be determined, and whether it is truly environmentally friendly remains to be determined. You will find that a lot of biodegradable materials do not play the environmental protection mark, why? ! It's easy, because it's not eco-friendly. It's plastic. It is only paper that is pure degradation. Please note the term "Pure degradation".

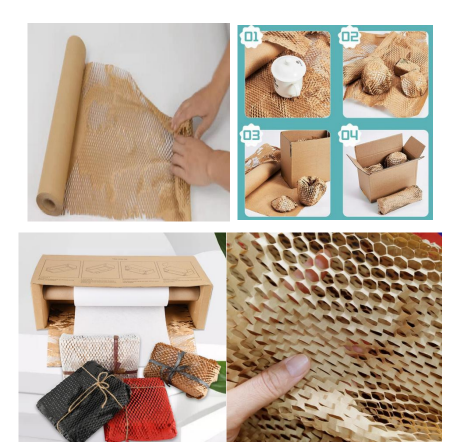
How to turn a large roll of paper into a bag has become the focus of the market. Wenzhou zhengding Packaging Machinery Co., Ltd. has gone through three years, using paper bags instead of plastic bags has been developed successfully: Honeycomb Paper Rolling and winding machine, honeycomb paper core cushion express delivery envelope bag-making machine (abbreviated as: Honeycomb paper envelope-making machine), pressure bubble paper forming machine, pressure bubble paper compound machine, bubble wrap cushioning express mail envelope bag-making machine (abbreviation: Bubble paper envelope-making machine), corrugated paper cushioning mailer envelope bag-making machine (abbreviation: corrugated envelope-making machine), kraft Paper bottom gusset envelope bag-making machine (abbreviation: Kraft Paper bottom gusset envelope bag-making machine) and other patented products. In order to let you know more clearly how these machines made bags instead of plastic bags, the following is targeted to explain one by one to you.

<sup>-,</sup> HONEYCOMB PAPER: it can replace plastic bubble film to pack cosmetics, medicine bottles, circuit boards, electronic components, etc., with a good buffer effect











 $\Box$ , PRESSURE BUBBLE PAPER: it can replace bubble film to packaging cosmetics, medicine bottles, circuit boards, electronic components, etc., with a very good buffer effect.



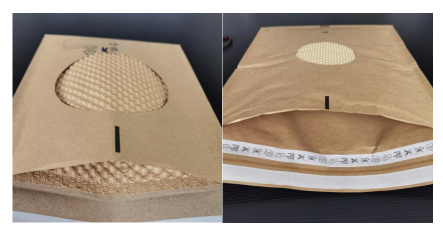














## $\Xi$ , CORRUGATED PAPER BAGS







 $\square$ , Gusset envelope bag: it can replace the gray-black film courier bag, paper-plastic composite bag, if using transparent paper can replace POPP garment bag, hospital pill bag and so on.















None of these bags have any plastic in them at all. They're all glued together, and they're completely recyclable, so they're truly ECO friendly. You may say that there is not so much wood to make paper? ! Is this another form of waste? No ! In today's advanced technology, paper making is no longer a simple use of wood pulp to make paper, recycled paper, Straw pulp paper, Straw paper, bamboo pulp paper, and so on everywhere, with a technical term description is: where there are six to one year growth cycle of fiber-containing plants can be used as paper making raw materials! !! And these paper can be used to make a pure degradation of the environmental bag, and you do not have to worry about waterproof problems, ordinary kraft paper after treatment can be waterproof, and the paper mill also has waterproof paper, and the price is acceptable.

Ladies and Gentlemen, the achievement of the double-carbon target is a common goal of all countries in the world. It is an improvement of human self-examination and reason. In this context, countries have also set a rigid timetable, the plastic ban and its related laws and regulations have long been globalized, and while China is learning from foreign methods, it is also beginning to introduce corresponding laws and regulations. Foreign countries in the formulation of the corresponding laws and regulations are also looking at China. In response to the national call to use less disposable plastic products, use less disposable plastic packaging products, to consider packaging materials in a pure degradation way of thinking, in order to reduce carbon emissions as a share of corporate responsibility, to preserve a beautiful environment for our children and grandchildren.



