

# CARGO-FORCE® —Air Bubble Bag



Air Bubble Bag is a green shockproof cushioning material, also called bubble bag, made by Air Cushion Film. It is mainly in white color. After special treatment, it can be made into antistatic air bubble film, which is in a symbol color of pink, and with a surface resistance value between 109-1011  $\Omega$  (standard environment test)

#### Features:

- -Excellent in shock absorption
- -Lightweight, good transparency and flexibility
- -Soundproof, shockproof, damage-proof, puncture resistant
- -Non-toxic, odorless, anti-moisture, anticorrosion

#### **Technical index:**

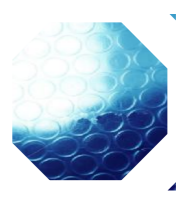
Max width: 1280mm (can be cut as per client's need)

Air bubble dia.: Φ6mm (small), Φ10mm (middle), Φ28mm (big)

Air bubble height: 3mm, 5mm, 10mm

#### Air cushion film categories:

- Ordinary polyethylene air cushion film
- Antistatic air cushion film
- Fire-retardant air cushion film
- Aluminum cushion film
- Color Printing cushion film
- -Three-layer cushion film (single-bubble)
- -. Five-layer air cushion film (double-bubble)
- Heavy polypropylene air cushion film
- Composite EPE air cushion film





### **Application:**

- -Widely used as the cushioning packaging material for electronics, instruments, ceramics, handicrafts, household appliances, car dealers, kitchen products, furniture and paint products, glass products and precision instruments.
- Can be made into air bubble bag, air bubble padded kraft paper envelop, car visor, insulation cushion and thermal insulated material, etc.
- By adding different addictives, the raw plastic material can be made into various forms like the antistatic air bubble pads for special use.
- Antistatic air bubble bag is used as package of electronic components, such as PC board, cards, semi-conductor, etc, giving the protection against both static and shock.

#### Antistatic bubble bag - designed for the electronic products

### n Antistatic bubble bag

It is designed to meet the requirement of antistatic packaging of electronic products. According to different

structure, it can be divided into single side film, double side film. It has certain valid period. Surface resistance value:  ${\bf 109\text{-}1011}\Omega$  (Standard Environmental Test)

## Composite antistatic bubble bag with electric conductive film.

It is further made by antistatic air bubble film composite with the electric conductive film, suitable for the packaging of high electric sensitivity products. According to different structure, it can be divided into single side and double side composite bag. Surface resistance value of electric conductive film:  $103-105\Omega$ .



#### Composite antistatic bubble bag with shielding film

It is further made by antistatic air bubble film composite with one layer shielding film. It has the features of antistatic, shielded in electrostatic field, shockproof. The resistance value of outer surface: **108-1010**  $\Omega$ , of inner surface: **109-1011** $\Omega$  (Standard Environmental Test).

#### **Contact us**



#### United-Ports (Shanghai) LTD.

Add:No.3293, South Hongmei Rd, Minhang District,Shanghai,China TEL:86-21-34634180 FAX:86-21-34625293

Web: <a href="www.cargo-protec.com.cn">www.cargo-protec.com.cn</a>
Mail: <a href="mailto:info@united-ports.com">info@united-ports.com</a>