

# Plaguard F-150

## Plaguard/Antistatic Agent

Aerosol 450ml / Can



Resin plastics is light and easy-to-process, which is widely used in whole industry. Also, plastics has been used as insulator. As plastics has large volume resistivity, static electricity generated on the surface is accumulated without discharge. Therefore, it attracts or adsorbs varous dusts, fumes and pollutants in the air, making product quality deteriorated. Especially, efficiency decrease and damages by static electricy are large in fast production process. Excellent antistatic agent **Plaguard F-150** solves these problems easily.

#### **Features**

Easy-to-use one touch spray.

Special antistatic effect(surface resistance: Below 109)

Simple use for complex-shaped molding products.

Excellent cleaning.

Transparency ensured when used on clean and transparent surface.

#### Uses

Cleaning and prevention of performance deterioration of computer, TV, VTR and electronic products.

Cleaning and prevention of static electricity of outdoors advertising.

Management of synthetic fiber process.

PVC resin, Acryl resin, ABS resin, PS resin, Melamine resin, Polycarbonate resin etc.

Injection molding, plate processing and air molding.

#### How to use

**Spray method** :Apply it evenly 20~30cm away from target object. Keep it dried naturally or clean it with soft cloth.

**Dipping method**: Dip target objects and clean them with soft cloth or dry it naturally.

Brush method: Cleaning by using soft cloth ensuring prevention of dust adsorption.



204, Chupai Sandan 1-pt, Paengaeong-ouc Pycongaen-st, Kipcinggi-do 451-805 IICRE TEL: 82-31-851-561-98 FAX: 82-31-891-844, 658-6441 Home Page: www.rubuken.com





### Cautions

As this is an inflammable product using high pressure gas, keep the following cautions carefully.

- 1. Do not spray directly toward open flame.
- 2. Do not use it near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 3. Do not use it in an environment where there are explosive or inflammable materials.
- 4. Store the product in places where the temperature does not exceed 40°C.
- 5. After used in enclosed areas, be sure to ventilate.
- 6. Do not throw into a fire.
- 7. After use, throw it away after checking and removal the remaining gas in the container.
- 8. Do not store it in enclosed area.
- 9. Below 5°C, injection power may be poor.

\* This information can be amended without any notice according to new knowledge and test result. If there are any questions, please contact us or the store where you purchased it.



