



Go directly to a UL Service:  Global Locations  Search UL.com  Search

# UL Warns of Counterfeit UL Listed Automatic Fire Sprinklers

**NORTHBROOK, IL, Sept. 21, 2006** - Underwriters Laboratories Inc. (UL) is notifying consumers, distributors and property owners of chrome plated automatic fire sprinklers that bear a counterfeit UL Mark for the United States. Although marked with the word "TYCO," these sprinklers are not manufactured by Tyco Fire Products and have not been evaluated for safety by UL.

**Model of Product:** Not Provided on Product

**Units:** Unknown

**Manufacturer:** Unknown

**Date of Manufacture:** Not Provided on Product

**Location:** According to Tyco Fire Products, government officials in Delhi, India seized approximately 1,100 of these sprinklers which were illegally imported from China. These sprinklers have only been found in India and Asia to date.

**Identification:** Pendent Type Automatic Fire Sprinkler

**Marking on Frame:** TYCO

**Marking on the Deflector:** SSP, a UL Mark which is UL in a circle, 155°F/68°C

Legitimate UL Listed sprinklers manufactured by Tyco Fire Products are manufactured with a Job G5 glass bulb. There is also a date code molded into the frame. The Sprinkler Identification Number (SIN) is stamped on the deflector. The identification number is TY followed by four digits 0 through 9.

Sprinklers with the counterfeit UL Mark are manufactured without a date code or identification number. They are manufactured with a Job F5 glass bulb.

**What you should do:** UL recommends that the sprinklers be replaced by qualified service personnel and returned to the place of purchase.

Underwriters Laboratories Inc. (UL) is an independent, not-for-profit product safety certification organization that has been testing products and writing Standards for Safety for more than 110 years. UL tests more than 19,000 types of products annually, and more than 19 billion UL Marks appear on products each year. Worldwide, UL's family of companies and its network of service providers include 58 laboratories, and testing and certification facilities.

