

# RECALL

RCL12-47

October 3, 2012

## MC Commercial Inc. (Mabe) Recalls GE Profile™ Frontload Washers due to Injury Risk

The Electrical Safety Authority is notifying the public that Mabe has announced a voluntary recall of the following consumer product. Consumers should stop using recalled products immediately.

**Name of Product:** GE Profile™ Frontload Washers

**Units:** Approximately 4,119 washers sold in Canada

**Manufacturer/Importer:** MC Commercial Inc. (Mabe)

**Hazard:** The washer's basket seam can separate during the final spin cycle, which in some instances can breach the washer's top panel, posing a potential risk of injury to consumers.

**Incidents/Injuries:** GE has received 19 reports (2 of which occurred in Canada) where the washer's basket separated during the final spin cycle, 10 of which breached the unit's top panel. No injuries have been reported.

**Description/Models:** This recall involves GE Profile™ frontload washing machines manufactured between June 2008 and May 2010. The washers were sold in white, red and gold colors. The model and serial numbers are located

on the bottom right side panel and on the top door frame of the washer.

**Sold by:** MC Commercial Inc. (Mabe)

**When was distributed:** September 2008 to June 2011.

**Manufactured in:** China

**Remedy:** Consumers should only use the washer after adjusting the spin speed setting to "Medium" or "Low" before each use, and contact Mabe for a free in-home service call to repair the washer.

**Consumer Contact:** Phone #: 1-888-572-6152  
Fax #: 1-800-561-3333

**Remarks:** The recalled units are certified to Canadian Standards by cUL. For more information about cUL product certification process please visit: [www.ul.com/canada](http://www.ul.com/canada)

| Brand       | Model Number Begins With: | And Serial Number Begins With:                     |
|-------------|---------------------------|--|
| GE Profile™ | WPDH8800<br>WPDH8900      | All serial numbers with these models are included. |

### Representative Photo:



### Location of model and serial



