Cleaning Instructions for Electrical Wiring Devices

To properly maintain both the appearance and performance of a Legrand switch, dimmer or outlet, please use only a mild soap or detergent on a damp cloth to clean the device and wall plate. These care instructions should be applied to all electrical wiring devices, including the designer switches and outlets from the adorne® and radiant® Collections.

Approved soaps/detergents: Dawn Ultra Antibacterial Dishwashing Liquid (full concentration); Ajax Ultra Dish Liquid (full concentration); Ivory Dish Soap (full concentration); Gain Ultra Clean Dishwashing Liquid (full concentration); and Ultra Palmolive Antibacterial.

The use of any spray, mister, or aerosol agent is strongly discouraged, as is the use of disinfecting chemicals* or harsh detergents. These cleaning solutions can damage and degrade the device's plastic casing and are not recommended for use.

*Please note the following article of the National Electrical Code (NEC) in relation to the use of deteriorating agents on electrical products.

Article 110.11. Unless identified for use in the operating environment, no conductors or equipment shall be located in damp or wet locations; where exposed to gases, fumes, vapors, liquids, or other agents that have a deteriorating effect on the conductors or equipment; or where exposed to excessive temperatures.

FPN No. 1: See 300.6 for protection against corrosion.

FPN No. 2: Some cleaning and lubricating compounds can cause severe deterioration of many plastic materials used for insulating and structural applications in equipment.