

CLEANING STAINLESS-STEEL, PLASTIC and PAINTED PRODUCTS



Thank you for choosing Royston products for your store. As always, we appreciate your business and are proud to have you as a customer.

Before using your Royston products, please read and familiarize yourself with these important cleaning procedures.

HOW TO CLEAN STAINLESS-STEEL PRODUCTS

Properly cleaning and caring of Royston stainless-steel components ensure they remain attractive for many years. Royston recommends the following procedure to clean:

- Step 1.** Apply a thin coat of Diversey Deep Gloss® Maintainer For Stainless Steel or any aerosol-type Stainless-Steel Cleaner once a day as per on-can printed instructions. **NEVER** use any type of steel wool or highly abrasive cleaners. These products produce permanent scratches on stainless-steel finishes.
- Step 2.** Use a clean, wet sponge between daily cleanings to wipe minor spots and spills.



HOW TO CLEAN PLASTIC PRODUCTS

Plastic products are easy to care for, Royston recommends the following procedure to clean:

- Step 1.** Wash with plenty of mild soap or detergent and lukewarm water using only a bare hand to dislodge any caked-on dirt. A soft cloth, sponge, or chamois can be used but only as a means of carrying water to the plastic product.

NEVER use window sprays, kitchen scouring compounds, or solvents such as acetone, gasoline, benzene, carbon tetrachloride, or lacquer thinner. These products damage plastic products.
- Step 2.** Rinse well with a clean cloth and clean water.
- Step 3.** Dry by blotting plastic with a clean damp cloth or chamois. To avoid scratches, **DO NOT** rub dirty surface with a dry cloth.
- Step 4.** Wipe plastic product with a damp chamois to discharge any electrostatic energy charged by cleaning. This discharge ensures dust doesn't gather on plastic product surface.

HOW TO CLEAN PAINTED PRODUCTS

Painted products are powder-coated, similar to an automobile surface, Royston recommends the following procedure to clean:

- Step 1.** Use cleaning products similar to those used to clean automobile exteriors.
NEVER use any material of an abrasive or corrosive nature. These products damage painted products.
- Step 2.** Use Formula 409® or a similar product for hard-to-clean stains.
- Step 3.** Polish or add luster and protection to a painted product using any automotive polish. Some new spray-on polishes may save on additional labor.
- Step 4.** If there is any question on how a product will affect the painted surface, try product in a non-conspicuous place like the inside of a door before using.

