



A



B



C



D



E



A. Ajax® All-Purpose Cleaner

Lemon-scented, grease-cutting formula removes tough dirt and grease and leaves surfaces sparkling clean. Use on all floors, bathtubs, walls, toilets, sinks and countertops. 32-oz. bottle. 12 bottles per case.

CPC 41197 **Case 83.00**

B. Ajax® Ammonial™ All-Purpose Cleaner

Ammonial cleaning power for use on most hard, washable surfaces. NSF/ USDA Classifications A4 and C1. Gallon bottle makes 64 gallons of RTU solution. 4 bottles per case.

CPC 04949 **Case 81.60**

C. Ajax® Pine Forest All-Purpose Cleaner

Pine-scented cleaner for general cleaning and deodorizing of hard, washable surfaces. Safe to use in foodservice preparation areas. NSF/ USDA Classifications A4 and C1. Gallon bottle makes 64 gallons of RTU solution. 4 bottles per case.

CPC 04209 **Case 81.60**

D. Fabuloso® All-Purpose Cleaner

Effective for a wide variety of cleaning applications. Cleans floors, walls, kitchens, foodservice areas and restrooms. Advanced technology formula penetrates deep into surface to capture grease and soils. Neutral pH. Biodegradable. Cleans while leaving a long-lasting scent. No rinsing needed, because it leaves no residue.

No.	Size	Scent	Qty./Case	Case
CPC 53020	28-oz. Bottle	Lavender	12	68.00
CPC 53046	32-oz. Trigger Sprayer	Lavender	9	46.40
CPC 04307	Gallon Bottle*	Lavender	4	76.00
CPC 04373	Gallon Bottle*	Ocean Cool	4	74.00

*DfE certified. Gallon bottle makes 64 gallons of RTU solution.

E. Fabuloso® Commercial-Strength Wipes

Premoistened multi-use wipes are effective for a wide variety of cleaning applications. Powerful commercial-strength formula safe for use on stainless steel, tubs, sinks, chrome, porcelain, doors, tables and washable walls. Lavender scent. 7 x 8 wipes. 100 wipes per pop-up container. 6 containers per case.

CPC 53039 **Case 95.00**



When it is feasible, it is a good idea to avoid cleaning products containing bleach, in order to reduce the dioxin released in the bleaching process and the ozone damage from bleach.

<http://www.state.me.us/dep/dddioxin/>
http://www.epa.gov/Ozone/science/sc_fact.html