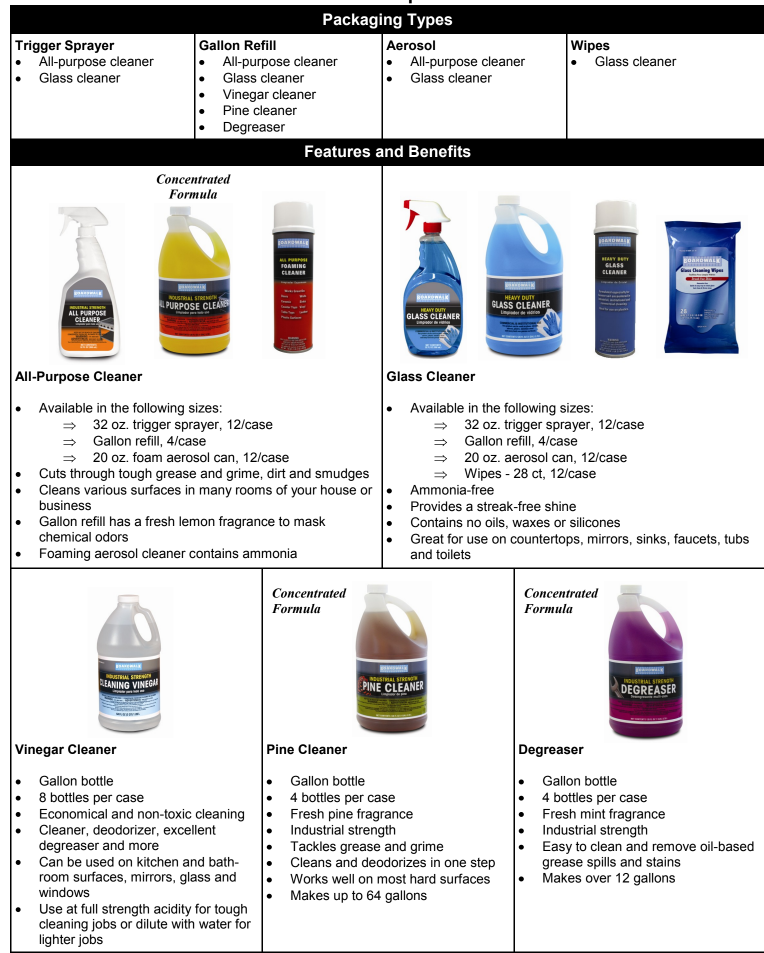


Basics of Boardwalk All-Purpose and Glass Cleaners



 When Choosing An All-Purpose Cleaner/ Degreaser or Glass Cleaner Remember Identify the surfaces you would like to clean. All-purpose/degreaser and glass cleaners can effectively clean most surfaces in your home or business. If cleaning wood or a delicate surface make sure to choose a different cleaner safe for that surface. Read the labeling carefully to ensure the cleaning chemical will lead you to your intended result (i.e. cleaning, sanitizing, disinfecting). If you are looking for a 'green' alternative, consider a vinegar cleaner. Read the Material Safety Data Sheet (MSDS) for a cleaning chemical to learn of any hazardous ingredients. All Purpose Cleaner: AJAX (Colgate-Palmolive), Clorox, Diversey, Formula 409 (Clorox), Genuine 	
All Purpose Cleaner: A.IAX (Colgate-Palmolive) Clorox Diversey Formula 409 (Clorox) Genuin	
Lysol (Reckitt Benckiser), Mr. Clean (Proctor and Gamble), Pine-Sol (Clorox), Seventh Generation, ple Green, Soft Scrub (Dial), Spic and Span (P&G) Glass Cleaner: AJAX (Colgate-Palmolive), Genuine Joe, Sprayway and Clear Reflections (ITW Dy Tough Guy (Grainger), Windex and Glass Plus (Diversey), Unger	Sim-
Primary Competitors Vinegar Cleaner: Biokleen, Earth Friendly Products, Windex (Diversey)	
Competitors Vinegal Cleaner: Biokleen, Earth Friendly Froducts, Windex (Diversey) Pine Cleaner: AJAX (Colgate-Palmolive), Betco, Genuine Joe, Lysol (Reckitt Benckiser), Pine Sol (Clorox), Tough Guy (Grainger), Zep Professional	
Degreaser: Crystal (Simple Green), Formula 409 (Clorox), Genuine Joe, Misty (Amrep), Natural Fo (ITW Dymon), Speedball, Tough Guy (Grainger), ZEP Professional	orce
 Facts and Tips To effectively remove soil and bacteria from a surface, the cleaning chemical should be wiped wiped of cloth, rag or sponge. Consider using disposable wipers or microfiber cloths instead of a rag or sponge to avoid cross-contamination. Highly absorbent wipers and microfiber cloths trap dirt are grease removed from surfaces and/or hands. Commonly used terms: Cleaning: remove visible dirt and dust Sanitizing: reduces germs and bacteria on a surface Disinfecting: kills all germs and bacteria RTU: ready-to-use, requires no dilution or preparation before use 	
 Wear gloves to protect your skin while cleaning. Promote adequate air circulation while using these products. NEVER mix two chemicals together. Chlorine/ammonia or vinegar/ammonia combinations can a potentially fatal gas. Dial 911 or call Poison Control (800-222-1222) if you ingest or spill any chemicals on your skin or eyes. Store chemicals away from the reach of children or pets. The added fragrances may smell sweet and entice children and pets to ingest the chemicals. 	create
All-purpose cleaners, degreasers or glass cleaners can sometimes be found in concentrated formul This allows many more uses from a standard size bottle of cleaning fluid. Before use, it is necessar mix water with the concentrated solution according to the instructions. A standard dilution table has provided below to help you understand the instructions.	ry to
Standard Dilution Table	
InstructionsConcentrationInstructionsConcentrationDilution Ratio forto Gallon of Waterto Gallon of Waterto Gallon of Water	
Concentrated 4 to 1 32 oz 30 to 1 4 33 oz	
Cleaners 5 to 1 26 oz 40 to 1 3.33 oz	
10 to 1 13 oz 60 to 1 2.33 oz	
15 to 1 8.5 oz 85 to 1 1.5 oz	
20 to 1 6.5 oz 128 to 1 1 oz	
25 to 1 5.5 oz 256 to 1 0.5 oz	