Glance® HC

1

Glass & Multi-Surface Cleaner

A streak-free cleaner for glass and other surfaces such as chrome, stainless steel, sinks, bathroom fixtures and laminate countertops.

Features & Benefits

- Ammoniated glass cleaner that quickly dries and leaves a streak-free shine on mirrors, windows and glass
- Concentrated formulations deliver excellent cleaning performance for just pennies per diluted gallon
- Blue in color with an ammonia scent (also available in colorless)
- Cuts through grease, grime, soap films, finger marks, and smoke film

Applications

- Can be used on glass and many washable surfaces such as chrome, stainless steel, sinks, bathroom fixtures and laminate surfaces such as countertops
- Do not use on copper or brass as repeated use may discolor these surfaces





Glance® HC

Glass & Multi-Surface Cleaner

Use instructions

- Fill, dilute or dispense product into spray bottle according to label directions.
- Spray onto surfaces to be cleaned.
- Wipe surface with clean cloth or dry towel.
- Do not use on copper or brass as repeated use may discolor these surfaces.

Technical data	Glance® HC Hyperconcentrate
Certifications	None
Color/Form	Dark blue liquid
рН	12 (Concentrate) 10.5 (Use Dilution)
Scent	Mild Ammonia
Shelf Life	2 Years

Product	Pack size	Dilution	Product code	
Glance® HC	2 x 1.5 L / 1.59 Qt. RTD [®] Units (Fill) - Hyperconcentrate	1:40	93063402	*
Glance® HC	1 x 5 L / 1.32 gallon RTD® Units (Fill) - Hyperconcentrate	1:40	93165337	*
Glance® HC	2 x 2.5 L / 84.5 oz. J-Fill® Bottles - Hyperconcentrate	1:40	905779	*
Glance®	12 x 32 oz. / 946 mL Empty Spray Bottles		D1231138	+1

Safe handling

Please make sure your employees read and understand the product label and Safety Data Sheet before using this product. The label contains directions for use; and both the label and SDS contain hazard warnings, precautionary statements and first aid procedures. SDS are available online at www.diversey.com or by calling 888.352.2249. Improper use or dilution may result in damage to surfaces and may result in health and physical hazards that match those of the concentrate.