



Snapback™

UHS Restorer

Snapback™ UHS Restorer is specifically formulated to restore and maintain a continuous “wet look” with UHS burnishing.

Features & Benefits

- Fills in scratches and scuffs to maintain a smoother, deeper gloss when burnished
- Prevents finish build-up
- Helps maintain a continuous “wet look” and pops the gloss when burnished with any UHS equipment
- Cost effective solution saving time and labor

Applications

- For use as hard surface maintainer on commercial floor finishes





Use instructions

1. Blockade areas to be cleaned or restored. Floors will be very slippery until dry
2. Dust mop or sweep floor
3. Scrub floor using Diversey Cleaner. Use blue or purple scrubbing pad and dilute product per label directions.
4. Dilute 1 part SNAPBACK UHS RESTORER with 4 part cool water (1:4) and mop a light even coat of diluted product onto floor.
5. Allow SNAPBACK UHS RESTORER to dry thoroughly. Burnish floor after drying
6. Dust mop floor after burnishing. Do not use on CAREFREE® Matte. For use only with rotary buffing machines on commercial floor finishes

FOR BEST RESULTS:

- Do not use on surfaces colder than 50 °F/10 °C
- To avoid contamination, do not return unused product to original container.

NOTE: Floors will be slippery when wet or contaminated with foreign materials. Promptly clean-up spills and foreign materials.

- Not intended for use in outdoor areas.
- Meets ASTM D-2047 requirement for slip resistance.

Technical data	Snapback™
Certifications	None
Color/Form	Cloudy Blue Liquid
pH	8.4
Scent	Lemon Ammonia
Shelf Life	2 years

Product	Pack size	Dilution	Product code
Snapback™	4 x 1 gallon / 1.89 L Containers	1:4	04134. 

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.