

UHS^{TM/MC} SC

4

Floor Cleaner

UHS^{TM/MC} SC Floor Cleaner is a high performance cleaner specifically formulated to clean floors maintained with ultra high-speed finishes.

Features & Benefits

- Economical, super-concentrated formula delivers powerful cleaning performance for pennies per day
- Rinse-free solution with floors drying film-free
- Extends stripping cycles, saving time and labor
- Ideal for use in automatic scrubber, low foam formula requires less emptying of recovery tanks allowing for more machine time on the floor

Applications

• A high performance cleaner specifically formulated to clean floors maintained with ultra high-speed finishes







Use instructions

- Position wet-floor signs around area to be cleaned. Floors will be slippery when wet or contaminated with foreign materials. Promptly clean up spills and foreign materials.
- Dilute with cold water to avoid damaging floor finish. This product should only be used on ultra high speed finishes and restorers.

Machine cleaning

• Trail mop turns, edges, and low spots in the floor to pickup any cleaning solution left behind by the machine.

To Prepare Use Solution

• Apply product to floor being cleaned. Pickup excess soil and cleaning solution with a tighly wrung-out cleaning mop.

Technical data	UHS ^{™/MC} SC Floor Cleaner	
Color/Form	Clear Green, Liquid	
рН	11.1	
Scent	Ammonia	
Shelf Life	2 Years	

Product	Pack size	Dilution	Product code	
UHS ^{TM/MC} SC Floor Cleaner	6 x 32 oz. / 946 mL AccuMix® Containers - SC	1:1024 (Autoscrubber) 1:512 (Mop & Bucket)	94529489	*

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.