



SNAPBACK™/MC

Spray Buff

SNAPBACK™/MC Spray Buff is formulated for daily use and does not require burnishing after each application

Features & Benefits

- Removes scuffs, scratches and black heel marks
- Leaves floor with high gloss and pleasant fragrance
- One gallon covers 25,000 - 30,000 square feet

Applications

- For use on all Diversey floor finishes.
- For best results, use with conventional maintenance systems





Use instructions

- Remove gross soil such as heavy tar, paper, gum, etc., and then dust mop.
- Using a spray bottle, spray two or three full sprays on an area about four feet by six feet. Do not over wet.
- With a nylon or polyester spray buff pad (a red pad works best in most cases), make one pass with a floor machine to spread out the product. Then return and buff to gloss (generally two passes).
- Flip or change pad as necessary.
- After buffing is completed, dust mop floor if dust is present.

Floor Preparation

- If floor shows uneven wear, heavy build-up, or deep ground-in dirt, floor should be stripped and three base coats of finish applied before using Snapback™ Spray Buff. To obtain the maximum level of gloss, a substantial floor finish base is required. Three coats of finish are recommended.
- Heavy traffic areas may occasionally require additional floor finish to maintain an adequate base. When recoating is necessary, simply deep-scrub floor and apply finish directly over Snapback™ Spray Buff.

Technical data	Snapback™/MC
Certifications	None
Color/Form	Clear Straw Liquid
pH	7
Scent	Characteristic
Shelf Life	2 years

Product	Pack size	Dilution	Product code
Snapback™/MC	4 x 1 gallon / 3.78 L Containers	Ready-to-Use	904116 

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.