

Floor Science® Spray Buff



Cleans and restores the high gloss "wet look" of Floor Science[®] Finish.

Effective

- Cleans, shines and removes black heel marks, surface scratches, tar and ingrained dirt
- Leaves floor with a brilliant, durable shine when used regularly
- Helps maintain a continuous "wet look" without finish build-up or discoloration
- Combines solvents, emulsifiers, a hard wax and a special polymer to produce a smooth, deep gloss—even on worn floor finishes

Cost-Effective

 One U.S. gallon covers up to 30,000 square feet (one liter covers up to 740 square meters) depending on the application method

Versatile

 Works with 175–1500 rpm floor machines (not for use with UHS floor machines)

Designed For

- Healthcare
- Food Service
- Education
- Lodging



Use Overview

Floor Science[®] **Spray Buff** is specifically formulated to clean and restore the high gloss "wet look" of Floor Science[®] Finish. Equally effective with conventional and high-speed maintenance programs.

- Remove gross soil such as heavy tar, paper, gum, etc., and then dust mop. Damp mop if soil load is heavy.
- Fill spray bottle with product and lightly spray a 4 x 6 ft. area. DO NOT OVER WET.
- Using a spray buffing pad (red, or ask supervisor) make one pass with machine to spread product, then make two passes to buff to a high gloss.
- Change pad as needed.
- Dust mop if dust is present.
- > For use only with rotary buffing machines on commercial floor finishes.

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

Product Specifications

Description Color/Form

Flash Point

рΗ

Scent

Shelf Life

Solubility

Available Items

Product Code	Description/Package Size	Dilution
96896	4 x 1 gallon / 3.78 L	1:32–1:128

Safety Reminder

Please make sure your employees read and understand the product label and Material Safety Data Sheet before using this product. The label contains directions for use, and both the label and MSDS contain hazard warnings, precautionary statements and first aid procedures. MSDS are available on-line at www.diversey.com or by calling 888 352 2249.

Hazard Rating

Specific Gravity

HMIS		NFPA
1	Health	1
0	Flammability	0
0	Reactivity	0

White, liquid

200° F (93.4° C)

Characteristic

8.4

2 years

0.9816

Insoluble

4=Very High; 3=High; 2=Moderate; 1=Slight; 0=Insignificant.



