

FRESH BUFF

**High Performance Compound
For High Speed Buffing**

- ✓ Extends the life of the finish, providing that just-finished wet look -- day after day
- ✓ Pleasant Royal Bluegrass fragrance
- ✓ Formulated to minimize machine drag
- ✓ Advanced formulation designed to repair scuffs and marks without build-up
- ✓ Can be buffed with **ULTRA HIGH, HIGH or LOWER** speed machines



...setting performance
standards worldwide...

APPLICATIONS

FRESH BUFF represents the latest in spray buffing technology, combining water-borne solvents and exclusive ATCO polymers to maintain durable, glossy and long-lasting floor finishes. At the same time, this buffing system provides malodor treatment with Royal Bluegrass fragrance. With all floor machines, FRESH BUFF's exclusive formula increases the shine and leaves "baked-on" durability to resist black marks and scuffing.

The perfect maintenance treatment for use over all ATCO floor finishes. FRESH BUFF extends the finish life of STARSHINE.

FRESH BUFF is used in hospitals, office and public buildings, retail stores, restaurants, schools and other facilities where floors are maintained by application of a spray buffing compound with buffing machines.

DIRECTIONS

1. Floors should have a solid coating of a quality base floor finish. To prevent embaling of dirt, remove any excess debris before using FRESH BUFF.
2. Apply FRESH BUFF in a fine mist or stream to the worn surface ahead of the buffer. Be sure that enough product is used to clean and repair the surface polish and to lubricate the pad.

Equipment:

HIGH TO ULTRA HIGH SPEED (800-2000+ rpm): Use an appropriate pad developed for high speed machines. As pad becomes dirty, reverse or clean as required. Buff in one or two passes. Be sure to keep machine moving so as not to grind off base finish.

LOWER SPEED MACHINES (150-800 rpm): Use appropriate floor pad. Spray product in front machine, then buff before completely dry. With lower speed machines, make several passes over buffing solution.

TECHNICAL DATA

Composition:	Water-borne polymer
Type:	Spray buff
pH:	8.0 - 9.0
Specific Gravity:	1.00
Toxicity:	Low
Flammability:	Nonflammable
Color:	Milky white
Fragrance:	Bluegrass
Buffability:	150-2000+ rpm
Removability:	Normal
Storage Stability:	Excellent
Freeze Point:	32°F



...setting performance
standards worldwide...

C-7/PC-3669/0796