



# V01456, V01455

## SPRAY BUFF RTU FLOOR BUFFING SOLUTION



### Description

This spray buffing compound combines detergents, thermoplastics and solvent for the answer to terrific looking floors. Simply spray on floors and polish with a spray buff pad to easily remove black heel marks, scuffs and scratches leaving a wet look gloss. Regular use of this spray buff will allow the user to reduce stripping and rewaxing procedures by over 75%. Spray buff leaves floor finish very hard and durable yet slip resistant.

### Product directions

Remove soil and dust mop the floor. Spray a light mist of product on the floor in front of the floor machine. Do not overwet. Using a nylon or polyester spray buff pad, buff the floor where the fine mist of spray buff has been applied. Flip or change pad as necessary. After spray buffing the floor is completed, dust mop the floor if dust is still present.

In order for spray buff to work correctly, 3 or 4 base coats of floor finish must be applied before using spray buff in order to achieve maximum gloss and wear properties. Heavy traffic areas may require dust mopping, followed by damp mopping, followed by spray buffing. Use of this spray buff will eliminate powdering and will never yellow the floor.

**Note:** slip resistance meets or exceeds standard, (ASTM D 2047-11) James Machine 0.5 minimum.

### First aid

**If splashed in eyes**, flush with large quantities of water. Call a physician if irritation persists. **If swallowed**, do not induce vomiting. Rinse out mouth with water. Call a physician immediately. **If inhaled**, remove to fresh air.

To download current SDS information, please visit [veritivcorp.msds.com](http://veritivcorp.msds.com).

### Application

All floor finish types

### Features/Benefits

Provides excellent lubricity to pad surface for a higher shine

Effective repair of all floor finish types

Versatile: the perfect product for use with conventional and high speed equipment

### Specifications

Color: Green

Scent: Clean bouquet

pH: 8.0 – 9.5

Dilution: RTU

Density: 0.9925

### Packaging

V01456: 12/1 qt

V01455: 4/1 gal



© 2016 Veritiv Corporation. All rights reserved. Veritiv, the Veritiv logo, Reliable Brand and the Reliable Brand logo are trademarks of Veritiv Corporation or its affiliates. All other trademarks are the property of the respective owners and are used herein for identification purposes only. The information herein is true and accurate, to the best of our knowledge. Since environmental conditions are beyond our control, no warranty, expressed or implied, is made for this product when used in a manner inconsistent with this information. RBCHTDS33651