

# Finish Revitalizer



Greater floor maintenance flexibility that ever before, can be achieved with this concentrated, multi-use revitalizer. Advances in floor maintenance technology helped in developing this special formulation of cleaners and polymers. This floor finish revitalizer is equally effective using high speed polishing machines, as well as traditional spray-buffing and mop buffing techniques. The use of this product will prolong the life of floor finishes and decrease the need to strip and recoat. Used as part of a regular floor maintenance program, this product can save thousands of dollars in labor expense. It's regular use improves slip resistance on any surface. Works with any buffable floor, any polish pad, any finish, and any type floor machine.

Features	-	Related Benefits
Water-based, Non-flammable	-	User friendly
Repairs scuffs/abrasions	-	Restores shine
Dilutable	-	Economical
Gives lubricity to high speed machines	-	Save labor and machine wear
Prolongs life of floor finish	-	Saves money
Versatile	-	For machine or manual applications

#### Areas of Use -

- Use in high traffic areas on finished floors -
- Restaurants, hotels, motels, offices
  - Hospitals, nursing homes, doctors offices
  - Schools, universities, child care centers
  - Grocery stores, malls, retail stores

#### To Use -

**Buffing Techniques:** Mop the floor with 4 to 8 ounces of revitalizer per gallon of water. Allow to dry, then buff or burnish. Should scuffs or heel marks need to be treated, prepare a trigger sprayer with one part revitalizer and three parts water. Spray onto scuff, pass the machine over the area twice to heal scuff and bring up gloss. Continue the buffing process. Use of this revitalizer to spray buff an unclean floor will result in pad loading with soil.

**Automatic Scrubbers:** Add 4 to 8 ounces of revitalizer per gallon of water into the supply tank. Dispense diluted revitalizer from machine according to manufacturers instructions. **See label for complete directions and use only as directed.**

#### Specification Data

Available Sizes -	4/1G	Physical State -	Liquid
Color -	White Emulsion	Fragrance -	Floral
Specific Gravity -	1.01	pH -	8.0



800.527.5722  
[www.carrollco.com](http://www.carrollco.com)

1TS9900644  
Rev. 0903

PROFESSIONAL PRODUCTS