

Tools Required



Wet Floor Sign



8 oz. Measuring Cup



Zing Floor Prep

Or



Gallon Zing KLEEN-UP



Medium Grade Hair Pad



1500 Zinger High Speed Burnisher



Zing CPC (Cleaning & Polishing Compound)



Microfiber Flat Mop Finish Applicator



Microfiber Flat Mop Holder w/adjustable handle



Zing First Impressions Floor Coating



Floor Finish Dispensing Valve



Zing Dust Control



UV Pen Light



Back-pack Vacuum



Automatic Scrubber



Reflection Pen Light



UV Marker



Mop & Bucket

© Zing International, Inc. 2020



First Impression Coating Application and Wear Monitoring



Purpose

Designed to recommend the number of **First Impression Coats** and **Wear Evaluation Process**.

No. 546

All About Zing First Impression Coating

Zing First Impression Coating is designed to Synchronize the results obtained from using the complete **Zing Science of Zing Floor Care Technology**. Resists soil penetration. For use on all hard floor surfaces.

Apply **Zing First Impression Coating** using a **Floor Finish Dispensing Valve** attached to the gallon of coating.



Floor Preparation Procedures

Step 1 - Vacuum or dust mop with a **Zing Dust Control** treated mop.

Step 2 - Equip automatic scrubber with a **Medium Grade Hair Pad**. Double scrub floor with **Zing KLEEN-UP** diluted 6 oz. per gallon or **Zing Floor Prep** diluted at 8 oz. per gallon

Step 3 - High speed burnish clean floor with a 1500 RPM machine equipped with a **Medium Grade Hair Pad** and **Zing CPC (Cleaning and Polishing Compound)**.

Step 4 - Apply **Zing First Impression Coating**, 1-3 coats.

Step 5 - Wash coating applicator flat mop 3 times before re-using.

For stripping floors: Apply first coat, **First Impression Coating** as a sealer, diluted 50% with water.



Apply a **Green 50/50 Coating** label to gallon for future use. Apply **First Impression Coating** un-diluted after seal coat, until you have achieved the desired look.
Maximum 4 coats in a 24 hour period.

For future re-coating application: Dilute **First Impression Coating** 50% with water: Example: 1 gallon **First Impression Coating** To 1 gallon of water will make 2 gallons First Impression Coating for re-coating.

For correct number of coats, check for quality reflection of light using Reflection Pen Light.



Reflection Pen Light

First Impression Coating Marking and Wear Evaluation

Mark floor with application date after initial 50/50 seal coating. Example: 01/14/18

S-50/50 = Seal 50/50 coat

Mark floor after each un-diluted coat C-1, C-2. Use a UV Marker to mark each coat after application.



C-1 = Un-diluted first coat.

C-2 = Un-diluted second coat.

Maximum 4 coats in 24 Hours.



Check periodically for wear with UV Pen Light.