

# RESTO<sup>TM</sup>

BY



3 Step Dry Process for the Restoration of Previously and Properly Polished Concrete. Minimizes Impact on Retail Operations.



6 Resto's Needed

**SOFT**



4 Resto's Needed

**MEDIUM**



3 Resto's Needed

**HARD**

Lipage Holder: 11" HOL.400203 13"HOL.400204  
Velcro Pad Driver: 11" SAS.2000121 13" SAS.20000141

## RESTO CLEAN

TRI.14.RESTOCLEAN - 14" & 16" in 100/200

Make 3 passes using the SASE Resto Clean with the scrubber heads down and water applied. Then vacuum up the liquid with the scrubber. For stores with guard residue, use a floor scrubber with SASE Resto Clean diamond pad(s) with ZEP stripper or degreaser sprayed in front of the scrubber. Dilute to the recommended ratio with water in a pump sprayer.



## RESTO 1

HOL.400200



## D1 DENSIFIER

Densify with SASE  
D1 SAS.SFSD1

skim coat 1,000-1,200  
sq/ft per gallon



# RESTO<sup>TM</sup>

BY



3 Step Dry Process for the Restoration of Previously and Properly Polished Concrete. Minimizes Impact on Retail Operations.

## RESTO 2

HOL.400201



## RESTO 3

HOL.400205



## SEAL

Finish with  
SPR3 and/or  
Protect Select



## BURNISH

High Speed Burnish  
with SASE  
Trifecta 1500g  
Diamond Pad



## OPTIONAL

When a polished concrete floor is too worn down for the Resto 1 to bring the floor back, add Resto X after the Resto Clean Pad and before the Resto 1. Do a test area to see if Resto X is even necessary. You may find that the high traffic areas like entryways of retail stores need the Resto X first. Where the rest of the retail floor is in better shape and Resto 1 is more than sufficient.

