



Concrete  
Coatings &  
Floor Systems

**TECHNICAL BULLETIN**  
**Kemiko® Stone Tone Buff On Wax II**  
**Water Based**

**Description**

Kemiko Stone Tone Buff On Wax II - Water Based is especially formulated to produce a low sheen finish with high protection and durability. Designed for interior use over Kemiko Stone Tone Stain, pigmented colored concrete, tile, brick, or any masonry surface.

**Physical Characteristics**

<b>Dry Time</b>	20-30 minutes
<b>Coverage</b>	350-450 ft <sup>2</sup> per gallon (will vary due to differences in porosity)
<b>Thinning</b>	DO NOT THIN
<b>Coefficient of Friction (ASTM F609)</b>	Dry 0.46, Wet 0.15

**Surface Preparation**

Surface must be thoroughly cured and dry, free from all dark alkali, moisture spots, paint, wax, grease, and surface contaminant.

**Clean Up**

Clean tools and equipment with clean water.

**Application Methods**

Kemiko Stone Tone Buff On Wax II - Water Based is applied using a heavy duty floor machine with three attachments; a stiff natural bristle brush (most critical), a medium bristle brush, and a buffing pad. **WARNING:** It is critical to have separate brushes for both sealed and unsealed acid stained floors. Unsealed acid stained floors will transmit color to brushes.

To begin, spread a smooth light coating of wax out from the walls (2-3 inches) and in the corners out to the radius of the floor machine attachment. Put on no more than 1/8 cup of wax on the floor in the center of the first 3 to 4 foot square. It will appear wet and dull. Immediately work the wax by spreading and burning it in with the natural stiff bristle attachment (this may take 1-2 minutes). Move to the next area maintaining no larger than a 3-4 foot quadrant and repeat the step only after the wax in the preceding area has turned to a slight glare and the wax ridges have disappeared.

When you have completed the application phase, change to the medium bristle brush attachment and buff the entire floor including your original hand waxed areas. After buffing, if greater protection is desired, repeat the first phase applying a thin second coat. Then rebuffer. If a slightly higher sheen is desired, buff with the soft polishing pad.



Concrete  
Coatings &  
Floor Systems

## TECHNICAL BULLETIN

### Kemiko® Stone Tone Buff On Wax II Water Based

#### Caution

Keep container closed when not in use. Do not take internally. Use with adequate ventilation. Keep away from children. CAUSES EYE IRRITATION. MAY CAUSE SKIN AND RESPIRATORY IRRITATION. HARMFUL IF SWALLOWED.

#### First Aid

Flush with water for at least 15 minutes. Skin: Wash with soap and water. Remove contaminated clothing. Inhalation: Remove to fresh air. Give oxygen if breathing is difficult. Ingestion: Do not induce vomiting. Obtain immediate medical attention.

**Contact EPMAR for any additional application information.**

#### Warranty

The following warranty is made in lieu of all other warranties, either expressed or implied. This product is manufactured of selected raw materials by skilled technicians. Neither seller nor manufacturer has any knowledge or control concerning the purchaser's use of this product and no warranty is made as to the results of any use. The only obligation of either seller or manufacturer shall be to replace any quantity of this product, which is proved to be defective. Any claim of defective product must be received in writing within one (1) year from date of shipment. Neither seller nor manufacturer assumes any liability for injury, loss, or damage resulting from use of this product.



**Epmar Corporation**  
13240 Barton Circle, Santa Fe Springs, CA 90605-3254  
Ph: 562.946.8781 / Fax: 562.944.9958  
[www.epmar.com](http://www.epmar.com) / [www.kemiko.com](http://www.kemiko.com)