



For Release:  
Immediate

Contact: Dave Barreto  
Kemiko Technical Service Specialist  
Tel. 562-236-1177  
Email: barretod@quakerchem.com

### *“Reintroducing Kemiko Stone Tone Wax – Solvent Based”*

WHITTIER, CA (April 2009) – Epmar Corporation, the industry leader in the development of concrete stains and finishes is pleased to announce the rebirth of the solvent based wax. “Last year, Epmar discontinued the solvent based Stone Tone Wax due to our vendor discontinuing a raw material. At that time, due to the “green” trend towards environmentally safe products, we introduced our water based Stone Tone Wax,” says a Kemiko® sales representative. “However, due to its overwhelming demand, Epmar has reintroduced a new solvent based wax available in Clear.”

Like its water based counterpart, Kemiko® Stone Tone Wax – Solvent Based is especially formulated to produce a low sheen finish with high protection and durability. It is designed for interior use over Kemiko® Stone Tone Stain, pigmented colored concrete, tile, brick, or any masonry surface. “Epmar continues to provide its customers and applicators with a complete system of stain, wax and sealer products,” states Barbara/Earl Sargent (Texas dealer). “This wax has a slower drying time than its water-borne counterpart, but likewise provides a low satin, durable finish.”

Since 1930, Kemiko® Decorative and Industrial products are well-recognized throughout the decorative concrete industry for cost-efficiency and easy maintenance. Professional contractors, architects, specifiers and homeowners who wish to learn more about Kemiko® should visit [www.epmar.com](http://www.epmar.com) and [www.kemiko.com](http://www.kemiko.com).

###

Epmar Corporation has been developing, manufacturing and marketing low & zero VOC coatings and adhesives. As an industry leader, we have a record of proven performance in developing and commercializing technically advantaged custom formulations used in aerospace, bathware, environmental, electronics, marine, concrete and construction industries. Epmar’s headquarters is located in Whittier, California.



13240 Barton Circle, Whittier, CA 90605-3254 USA  
[www.epmar.com](http://www.epmar.com), [www.kemiko.com](http://www.kemiko.com)  
T: 562-236-1177 F: 562-944-9958