HMK® P330 Terracotta Oil Terra Cotta, Brick Pavers, Clay Tile



APPLICATION: Specially modified paraffin oils for the protection of all types of unglazed terra cotta, Mexican pavers, clay tile, and brick pavers. Also suitable for honed limestone. Not for use on exteriors or wet areas. HMK® P330 penetrates the tile and enhances its color, leaving a matte finish on the surface. P330 is scuff resistant, slip retardant, and protects against the infiltration of dirt and stains.

IMPORTANT: HMK® P328 must follow 24-48 hour after P330 application. Allow P330 to cure for 48 hours prior to P28 application.

DIRECTIONS: Apply HMK® P330 in an even application to a clean and dry surface with HMK® Z170-171 Sealing Brushes, or a lint free cloth. To achieve saturation two applications or more may be needed depending on porosity of the tile. HMK® P330 should be re-applied periodically or as needed. Use HMK® P324 Liquid Stone Soap for daily maintenance and HMK" R155 for periodic through cleaning. P330 may be stripped with R154. For some denser stones, P330 should be allowed to penetrate the surface undisturbed for 6-12 hours. Remove excess P330 with a solution of water and P24 Liquid Stone Soap and some towels.

COVERAGE: 55-110 sqft., 5-10 square meters per 1 liter (34 oz.) container.

WARNING: Chemical product. Contains Special Paraffinic Oils. Use with adequate ventilation. Avoid eye/skin contact. If exposed wash/flush with water. Keep out of reach of children. See Material Safety Data Sheet.

PACKAGING: 1 liter cans (34 oz.) 12 per case, 5 liter cans (5.68 qts.) 4 per case.

STORAGE: Store in cool place. Keep lid tightly closed.

TESTING: Always test procedure first in an inconspicuous area to determine number of applications needed, performance, and visual appearance.

DISCLAIMER: Limitation of liability: The liability of HMK® for defective products and any claims for damages whatsoever is limited to the purchase price of the products. HMK® shall not be liable for any consequential damages. No other warranty or representation is made or implied.