NewEraSealTM Finest KB Kote

NewEraSeal[™] Finest KB Kote is an EPA Treated Article qualified biostatic protective coating that leaves surfaces in kitchens, bathrooms, and other areas sealed against bacteria and mold growth, soil adhesion, corrosion, static and atmospheric pollutants. It will prevent deterioration and discoloration staining from growth of mold, mildew, fungi, algae, and odor-causing bacteria.

NewEraSeal[™] Finest KB Kote is tested to EPA protocol for safe use on food preparation and packaging surfaces.

NewEraSOS™ has successfully combined a long-lasting EPA registered biostatic with unique Nano-component protective features. Using a proprietary water-based fusion of Nano-polymeric and metal Oxide particles, NewEraSeal™ Finest KB Kote penetrates deep into surfaces neutralizing volatile organic compounds (VOCs) and protecting surfaces from atmospheric pollutants, static and UV.

Benefits

- Surfaces are biostatic.
- Resistant to surface staining.
- Surfaces stay "like new" longer.
- Surfaces easily maintained when sealed.
- Protects surfaces between regular cleanings.
- Maintain low ATP (Adenosine Triphosphate) scores.
- Stops mineral deposit build-up on surfaces.
- Repels both oil and water.
- Extends asset life and reduces maintenance costs.
- Eliminates odors and decomposes VOCs



- Size: 1-gal, 2/1-gal, 4/1-gal, Pails, Drums, and Totes
- Appearance: White liquidFragrance: Sweet Lemon
- **pH**: 7.0-8.0
- Flash Point: Same as Water
- Storage: Between 40° F and 110° F
- Compliance: Full VOC Non-pollutant for air, water, soil

Features

- Biostatic coating protection.
- Becomes part of surface.
- Food contact safe.
- Water-based.
- Acid and Alkali Resistant.
- Non-toxic.
- No VOC's.
- Ozone safe.
- Non-flammable.
- Non-abrasive.
- Invisible.
- Does not etch surfaces.
- Does not add weight or dimension.
- Contains NO silicones, PTFE's, oils, or wax.
- High Temp. to 662° F.





