A Super-Bonding, Flexible Cementitious Coating for Concrete Restoration.

DESCRIPTION & USE

The MULTICOAT KRETE KOTE 2000 System is a super bonding, flexible synthetic resin modified cementitious coating which forms a cost effective, durable, anti-skid, weather and chemical resistant surface over properly prepared substrates. It can be applied to driveways, walkways, steps, pool decks, and most concrete surfaces.

ADVANTAGES

- Bonds securely to structurally sound concrete
- Easy to apply and cost effective
- Fast curing time short down time
- Resistant to moisture penetration, salt spray and most chemicals
- High flexural strength will withstand moderate flexing, unlike most concrete repair coatings
- High impact resistance
- Resistant to freeze-thaw conditions
- Multiple decorative anti-skid finishes and designs are available
- Mulitple color selections
- Water base environmentally safe to use and apply

SEE TEST DATA

SURFACE PREPARATION:

Substrate must be structurally sound, free from grease, oil, paint, dirt, dust, sealers, laitence, curing compounds and other foreign materials which may prevent proper bonding. Cracks and imperfections must be repaired. **Properly installed expansion joints** should be cleaned.

APPLICATION

MULTICOAT KRETE KOTE and TOP COAT 2000 are furnished in 65 lb. bags and field mixed with potable (clean) water in the approximate amount of 1³/₄-2 gallons per bag, preferably with a special MULTICOAT Mixing Paddle. Mix vigorously to disperse all lumps and to thoroughly wet all particles,. Suggest 1-1¹/₂ minutes after all dry material added. Use margin trowel to clear vessel sides. Adjust to desired consistency by addition of dry material or **small** amount of water. For best results let Krete Kote or Top Coat stand in bucket for 3-5 minutes, then add a small amount of water and rebreak material. This will give additional pot life.

Mixed KRETE KOTE and TOP COAT 2000 are applied by roller, trowel, or squeegie in one coat plus texture coat, or two or more coats plus texture coat, depending on surface condition.

With Hopper Gun - Trowel Knock Down to achieve French Lace Texture. (Knock Down Texture)

ACRATHANE COLORSEAL must be applied in two thin coats. **First Coat** - Mix Colorseal to uniformity with slow speed mixer. With continuous mixing, add clean water in ratio of 1 part water to 3 parts Colorseal. APPLY DILUTED COLORSEAL WITH ½" TO ¾" nap roller, using firm pressure. Allow a minimum of (1) hour to dry.



SURFACE PREPARATION



CRACK REPAIR WITH SPEED BOND (SEE CRACK REPAIR SYSTEM).



BASE COAT APPLICATION - TROWELED



FINISH COAT – TEXTURED IF DESIRED HOPPER GUN – KNOCK DOWN



ACRATHANE COLORSEAL

