

Achieve vibrant, long-lasting color and protection for horizontal concrete surfaces with Acryl-Pen. Use one or multiple colors to attain the design and look you want. The integrity of Acryl-Pen color will outlast other topically applied stains and is resistant to fading or darkening from environmental exposure. No secondary sealer is required, making application simple!

ADVANTAGES OF ACRYL-PEN

- Vibrant color is U.V. resistant and will not fade, chalk or peel
- Penetrating formula seals and protects from within concrete
- Allows concrete surface to breathe
- Protects exterior concrete surfaces from food, oil and grease stains, weather and freeze/thaw damage
- Withstands pedestrian and moderate vehicular traffic
- Non-slip additive for increased slip resistance also available
- Decorative concrete at an affordable price

USER-FRIENDLY APPLICATION AND MAINTENANCE

Apply Acryl-Pen to clean, dry concrete using a roller appliator or airless sprayer. Two coats will provide optimum performance and no additional sealing is necessary.

Surfaces are usually tack free in less than 30 minutes and ready for full use after 72 hours.

Acryl-Pen treated surfaces resist staining and require little maintenance.

Download the product data sheet at nox-crete.com for detailed application instructions.





THE CHEMISTRY OF ACRYL-PEN

Acryl-Pen contains a low molecular weight methyl methacrylate acrylic resin, reactive silane and nonfading inorganic pigments. This unique chemistry penetrates concrete micro-pores for integral protection. A chemical reaction occurs between Acryl-Pen and concrete, forming a hydrophobic barrier that prevents moisture entry and seals the surface for extended life.

Download the safety data sheet at nox-crete.com

STANDARD COLORS



IDEAL USES FOR ACRYL-PEN

driveways • walkways • food prep areas • pool/patio areas • balconies • plaza decks • sidewalks
entryways • arena concourses • roadway medians • picnic areas • shopping malls



nox-cret[®]e

www.nox-crete.com

chemical solutions to concrete problems

402-341-2080