

PRODUCT INFORMATION SHEET PD CLEAR

Description:

PLI DEK PD CLEAR is a clear, solvent-based acrylic product, designed for sealing conventional concrete, exposed aggregate, porous tile, concrete pavers, and a variety of architectural concrete surfaces. VOC compliant sealer. Based on hard acrylic polymer formulation, it produces a finish that features excellent gloss, stain resistance, and cleanability.

Applications:

- Concrete
- Exposed aggregate
- Porous tile
- Concrete pavers

Advantages:

- Clear finish
- Solvent-based
- VOC compliant
- Excellent gloss
- Stain resistance
- Cleanability

Finish:

Clear

Color/Packaging:

1 gallon / 5 gallon / 50 gallon

Shelf Life/Storage:

One (1) year from date of manufacture, in original unopened container. Store away from heat sources between 50°F and 85°F (10°C – 30°C). Do not allow to freeze.

Clean Up:

Acetone

Mixing Instructions:

1 part PLI DEK PD CLEAR to 1 part solvent

Application:

Surface Preparation:

Remove all dirt, oil, grease, and other contaminants. Surface must be clean, dry, and free of loose material. Apply PLI DEK PD CLEAR to a surface that has been primed with PLI DEK PD CLEAR.

Application:

may be applied by brush, roller or airless sprayer. Apply at 350 - 400 sq. ft. per gallon with quality 3/8- or 1/2-inch nap roller as a finish coat over primed concrete. It is very important to achieve a uniform application rate. of 300 - 350 sq. ft. per gallon. Heavier films will be glossier, thinner applications will be flatter,

Cure Time:

30 minutes to touch, 24 hours to full cure

Slip and Fall Precautions:

Apply PLI DEK PD CLEAR to a surface that has been primed with PLI DEK PD CLEAR. Do not apply PLI DEK PD CLEAR to a surface that is wet or has been recently cleaned with a solvent. Do not apply PLI DEK PD CLEAR to a surface that is covered with dirt, oil, grease, or other contaminants. Do not apply PLI DEK PD CLEAR to a surface that is covered with a wax or polish. Do not apply PLI DEK PD CLEAR to a surface that is covered with a sealer or other waterproofing product. Do not apply PLI DEK PD CLEAR to a surface that is covered with a paint or other coating. Do not apply PLI DEK PD CLEAR to a surface that is covered with a stain or other mark. Do not apply PLI DEK PD CLEAR to a surface that is covered with a scratch or other damage. Do not apply PLI DEK PD CLEAR to a surface that is covered with a hole or other defect. Do not apply PLI DEK PD CLEAR to a surface that is covered with a crack or other opening. Do not apply PLI DEK PD CLEAR to a surface that is covered with a joint or other seam. Do not apply PLI DEK PD CLEAR to a surface that is covered with a corner or other edge. Do not apply PLI DEK PD CLEAR to a surface that is covered with a hole or other defect. Do not apply PLI DEK PD CLEAR to a surface that is covered with a crack or other opening. Do not apply PLI DEK PD CLEAR to a surface that is covered with a joint or other seam. Do not apply PLI DEK PD CLEAR to a surface that is covered with a corner or other edge.

Technical Data:

Mixing Ratio by Volume	Mix full Units Only
VOC	100 g/l
Solid Content by weight	25
Gloss (60 degrees) ASTM D523 - 14	75
Hardness ASTM D2134 (Tukon)	16
Dry Times (77°F)	
Dry To Touch	~30 - 60 Minutes
Recoat	~10 - 12 Hours
Light Traffic	~4 Hours
Full Traffic	~72 Hours

Higher temperatures will shorten cure time. Lower temperatures will increase cure time.

Limitations:

- Do not use on exterior on-grade flagstone, sandstone or slate.
- Use in heavy foot traffic areas requires regular maintenance coating.
- Not resistant to solvents or brake/transmission fluid.
- Concrete must be dry.

Warranty:

PLI DEK PD CLEAR, LLC. for details.

Disclaimer:

*This information is furnished without warranty, representation, inducement or license of any kind, except sources believed by Pli-Dek LLC to be accurate. Pli-Dek LLC does not assume any legal responsibility for use or reliance on the information supplied here.

Technical Assistance:

PLI DEK PD CLEAR, LLC. for questions.



an
ere
isi e
Pli De e sie