



EPOXIES

LD1204P 100% SOLIDS EPOXY PRIMER 2:1

Product Description and Use: Life Deck LD1204P is a fast nap mohair or shed-free roller is used for the main area. Begin drying 100% solids cyclo-aliphatic epoxy primer for use in a by cutting in the edges and trim with the brush. The center high-build system. Use on seamless industrial floors as a high- may be done like you would normally paint a surface, being build slurry filler system or in combination with color quartz or sure to overlap and back roll each area carefully. paint chips for decorative topping.

Chemical Composition: Modified Bisphenol A epoxy resin Recoat generally after 4-5 hours @ 77°F 50% humidity. crosslinked with aliphatic and cycloaliphatic polyamines.

Colors: White, tinting bases, 5 standard colors and clear are @ 77°F 50% humidity. available. Custom colors available upon request.

Advantages

- and good chemical resistance.
- high humidity conditions.
- •4 Hour dry to touch.

Preparation: The most common reason for coating failure is lack of preparation. For maximum durability the surface must Health Precautions: be slightly porous and free of dirt, oil, chalk and other foreign Please read Safety Data Sheet before beginning work with matter. Shotblasting is the most reliable method for surface this product. preparation. One may also prepare the surface by sanding, Component A - IRRITANT - Prolonged skin or eye contact grinding or bead blasting to achieve a clean, porous and uni- may cause sensitization and irritation. form surface that will allow product to soak in and bond perma- Component B - IRRITANT - Contact with skin or eyes may nently. The surface should feel like 30 grit sand paper. Muriatic cause severe burns. Acid (blended 1:4 with water) may be used to etch concrete and will require baking soda or soda ash to neutralize. (Please use First Aid: caution when working with acid. Read and follow all warnings Skin Contact: Wash thoroughly with soap and water. and instructions on label). Clean surface entirely with TSP and Eye Contact: Flush immediately with clean water and contact rinse completely with water several times. Remove mildew or a physician. algae using 50/50 blend of household bleach and water, rinse Respiratory Problems: Remove affected person to fresh air thoroughly. The surface must be porous or rough enough to immediately and contact a physician. allow the product to soak in and completely dry.

Mixing Procedure: Mix 2 parts A with 1 part B by volume into a clean mixing container. Mix the epoxy with a slow speed drill Spills: Collect with absorbent material. Remaining film may with a mixing paddle attachment. Blend for 1 to 2 minutes. be removed with a suitable solvent. Carefully scrape the sides and bottom of the pail during mixing. Disposal: Dispose of in accordance with local, state and After mixing thoroughly, immediately pour the blended mixture federal regulations. onto the horizontal surface and spread evenly over the area to be coated. Please note: Large batches of epoxy will cure much faster in hot weather than cold weather. We do not recommend KEEP CONTAINER CLOSED WHEN NOT IN USE. KEEP applications at temperatures over 90°F.

Thinning: A quart of acetone may be used to thin the LD1204P QUALIFIED TECHNICIAN. Consult the Material Safety Data for easier application. When applying, do not allow to puddle Sheet for further health and safety information. or apply more than 5 mils thick, when wet.

Application: A squeegee is the best way to spread the epoxy evenly. In most cases, a brush is used to cut in and a 1/4 inch

Drying Time: Dry to touch 4 hours @ 77°F 50% humidity. Allow light foot traffic after 12 hours @ 77°F 50% humidity. Allow vehicular traffic and other heavy traffic after 48 hours

Limitations: Application at ambient temperature below 50° F is not recommended. Exposure to temperatures exceeding •Exhibits low viscosity, good color stability, excellent gloss 160° F for prolonged periods is not recommended.

•Intended for curing at room temperature but curing may Clean-Up: Removed uncured LD1204P from tools and equipalso take place at relatively low temperatures and under ment with a suitable solvent. Cured material may only be removed mechanically.

> Storage: Store in a dry area, between 50° F and 95° F. Protect from direct sunlight.

Hygiene: Wash hands immediately after use. Wash clothing before reuse.

WARNING

OUT OF REACH OF CHILDREN. NOT FOR INTERNAL CONSUMPTION. FOR PROFESSIONAL USE ONLY BY A

Technical Data Test

LD1204P 100% SOLIDS EPOXY PRIMER 2:1

Type	·
Viscosity (cps.)	
Gel Time (100g mass/mins.)	26 minutes
Tensile Strength* (psi)	7550
Tensile Elongation %	4.3
Shore D Hardness*	83
Impact Resistance (inch/lbs, direct/reverse) 15/2	
Thin Film Set Time	3.5 hours
Flexural Strength (psi)	11,185
Flexural Modulus (psi)	445,000
Compressive Modulus (psi)	375,000
Compressive Strength @ yield	11,355 psi
Cross Hatch Adhesion (1 worst, 5 be	est) 5
Pot Life	12 minutes (77° F)
VOC	0 g/l

 $^{^{\}ast}$ Properties determined after 7 days cure at 25° C