Rev. 8/04



ELASTOMERIC TEXTURE PAINT

- Restores Original Beauty to Synthetic Chinking
- Flexibility Allows Movement with Existing Chinking
- Will Not Crack, Chip or Peel
- Resists UV Light and Water Penetration
- Safe Latex Base Allows Easy Water Cleanup



1-800-548-3554

Eastern Division

Western Division 1-800-548-1231

1-800-433-8781

1-800-479-7090

1-877-244-6548

Net Wgt. 14.5 lbs. (approx. 6.8 kilos)

☐ White, # 207

☐ Stone, # 211

☐ Light Gray, # 212

☐ Sandstone, # 215

☐ Beige, # 216

☐ Tan, # 219

☐ Brown, # 223

☐ Medium Gray, # 224

☐ Other

Coverage: Approximately

100 - 125 sq. ft. per gallon.



Chink-Paint is a highly elastomeric textured latex coating for renewing the appearance or changing the color of synthetic log home chinking. Its high degree of elasticity enables it to expand and contract with synthetic chinking without cracking or peeling. It has excellent water resistance and is also mildew resistant. Chink-Paint is available in all standard Perma-Chink colors in both one and five gallon pails.

Using Chink-Paint is often helpful in giving a "face-lift" to log homes. In the past when applying maintenance coats of stain (which can discolor synthetic chinking), it was necessary to mask off the chink joint or do a tedious brush application of the stain. Now, using Chink-Paint, you can spray apply LIFELINE over chinking, log and all. After the stain has dried you can then go back and brush apply the Chink-Paint to the joints --a real labor and time saver.

APPLICATION INSTRUCTIONS

The substrate should be clean, free of oils or water repellents and completely dry before application. Any dirt or discolorations should be removed with our Wood ReNew or a dilute bleach solution (3 parts water / 1 part bleach). Thoroughly rinse and allow to dry before applying Chink-

- Chink-Paint should be thoroughly stirred before use and occasionally during use.
- Use a synthetic bristle brush slightly smaller than the joint size to be painted
- Any spills, drips or runs should be cleaned up immediately with soap and water or a
- Clean tools and brushes with soap and water.
- Do not apply when the temperature is below 40° F or above 100° F.
- Do not allow product to freeze.
- Store unused portion in tightly sealed container away from high heat or freezing temperatures
- Keep out of reach of children and pets