Rock Faces (LK951)







In this kit is enough Lightweight Hydrocal* to make four to five rocks. Do not mix contents all at once. If desired, mix a smaller amount of Lightweight Hydrocal and fill only a few selected cavities to make a larger number of smaller rocks.

- 1. Spray or brush inside of mold with "wet water" (one or two drops of liquid soap in 6 oz. of water). This will help disperse air bubbles.
- 2. Shake bag of Hydrocal to mix contents.
- 3. For each rock, slowly mix 1 cup Hydrocal with 1/3 cup water.
- 4. Immediately pour mixture into Rock Mold (Fig.1).
- 5. Wait 30-40 minutes and remove. Rock should sit overnight before coloring.
- 6. To apply rock to layout, determine placement and out Plaster Cloth into 1x4-inch strips. Hold bumpy side up and dip each strip into a pan of water. Place strips, one at a time, around the edge of the rock to fill in the gaps. Rub with fingertips to smooth Plaster Cloth and blend rock onto layout.
- 7. In separate containers mix supplied pigments with water in the following ratios. Use remainder for touch up work.

- 8. Dip foam applicator into Yellow Ocher and dab randomly over 1/3 of entire rock face (Fig. 3). Rinse applicator.
- 9. Repeat over different 1/3 of rock face with Burnt Umber. Rinse applicator.
- Apply Black wash over entire rock face to tie all colors together and define details of cracks and crevices.
- 11. If desired, seal color by spraying rock with Woodland Scenics Scenic Cement (S191), available at your local hobby shop.
- *Hydrocal is a product of U.S. Gypsum.

German, French and Spanish instructions are enclosed.

For additional tips and techniques, using Woodland Scenics products, read The Scenery Manual (C1207), or visit our Web site at www.woodlandscenics.com.

Scale Model Material • MADE IN USA • U12 ©2001 OCO