T.A.S.C.O/Rittel's

Dan Rinehart T.A.S.C.O

203 S. Main St Edgerton, WI 53534 (608) 884-3047

Fax: (608) 884-3832

Website: www.taxidermyarts.com

KWIK-N-EZE tanning solution is for tanning all furs, hair, and wool-on skins. KWIK-N-EZE produces a soft, stretchy white leather. It requires only salt to fully tan and is safe for all ages.

The following method is excellent for taxidermy work. For soaking purposes, do not use a metallic container. Use only plastic or glass. Use a wooden stirrer.

- 1. Skin
- 2. Salt the flesh side heavily and allow it to drain for 24 hours.
- 3. Shake away the loose salt and flesh the skin. Remove the membrane.
- 4. Re-salt the skin and leave it lie for 24 hours, or allow it to dry salted and tan it later.
- 5. Wash the skin to remove dirt and grime. Rinse thoroughly. Degrease if necessary.
- 6. Soak the skin in a strong brine solution for 24 hours or even longer, until it is soft and relaxed. Use 2 lbs. of salt to every 1 gallon of water.
- 7. Remove the skin, rinse, and while still wet sprinkle the flesh lightly with salt. After salting, paint on a coat of KWIK-N-EZE. Be sure to coal all of the flesh.
- 8. Allow the skin to dry completely.
- 9. When dry re-soak the skin for 1 hour in cold water. If doing taxidermy work. It can now be mounted onto the form and left to dry.
- 10. Hang the skin to dry.
- 11. Work the skin. Pulling and stretching the fibers to soften it.
- 12. Finish the skin. Sand the flesh side smooth and comb out the fur.

Use only pure grain salt for the best results. Do not use rock salt! Kosher salt or salt with grit added.

For Super Soft Finished Skins: After soaking the skin in step #9, apply another coat of only KWIK-N-EZE. No salt.

CAUTION

This product is not intended to be taken internally. If accidently swallowed, induce vomiting, and contact a physician immediately. KWIK-N-EZE is very mildly acidic.

DISCLAIMER

This product is intended for tanning taxidermy and trophy skins. T.A.S.C.O/Rittel's can assume no liability for the product. Since we cannot control the environment of the materials upon which it may be used. We strongly advise that the instructions be foll9owed carefully, since they are based on our own successful results.