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

Instructions for using T.A.S.C.O/Rittel's Ultra-Soft Catalog #US-609

This product is the answer when it comes to relaxing African and air dried furs. It's unequaled for its penetrating powers to open up the fibers of the flesh and bring them to that "just skinned" condition. A limp, completely relaxed skin is much easier to flesh or shave, and unless the fibers are open, you may not get a full penetration of the pickle. Ultra-Soft allows the pickle to quickly acidify the flesh, thus preventing any slippage. It's washing qualities also clean the hair or fur of debris, as well as remove any of its natural fatty oils. Ultra-Soft is non-ionic and biodegradable. After its use, it can be safely disposed of in a sewage or septic system. It has no residual, and treated skins rinse free. It is extremely is compatible over a wide range of other chemicals, including salt. Ultra soft is an excellent relaxer to use on greasy skins. Mix enough Ultra-Soft and add water to completely submerge your skins, add bactericide if you desire, and allow the skins to relax for 12-24 hours. After relaxing, any fat, meat or membrane still remaining on the flesh can be removed, the skin rinsed, and placed in the pickle. Later, the skin can be shaved this when fully pickled.

Mixing Instructions

Caution: Do not over use Ultra-Soft. It should be mixed using cool water (65-80 degrees Fahrenheit), and used at .25% -1% per water volume.

Relaxing hard dried African or furs — Mix 1 part Ultra-Soft to 100 parts water. For example: 1 gallon of Ultra-Soft to 100 Gallons of water, or 1 pint of Ultra-Soft to 12 ½ gallons (100 pints) of water. Use this same ratio to soften greasy dried furs.

Relaxing non-greasy recently dried or dried skins – Mix 1 part Ultra-Soft to 200 parts water. For example: 1 gallon of Ultra-Soft to 200 gallons water, or 1 pint Ultra-Soft to 25 gallons (200 pints) of water.

<u>Relaxing non-greasy dried light furs</u> – Mix 1 part Ultra-Soft to 400 parts of water. For example: 1 gallon of Ultra-Soft to 400 gallons of water, or 1 pint of Ultra-Soft to 50 gallons (400 pints) of water.

T.A.S.C.O/Rittel's offers this instruction's in an advisory capacity and assumes no liability. Such information is the same as used in our own successful experiments, and since we have no control over the environment, or the materials upon which our products or instructions will be used, they cannot guarantee success!

All rights reserved. No part of these instructions may be reproduced in any form or by any means without permission.