

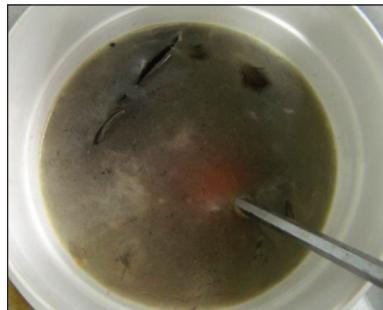
DEGREASING – Washing Ducks, No Gas, Thinners, etc!



1. Degreasing and washing birds safely without gas, lacquer thinners, etc can be done and done effectively. This is a wood duck after wire wheeling. Before wire wheeling it is always helpful to remove fat with scissors. Especially on delicate birds such as wood ducks.
2. Next I make 3/4 of a gallon of hot water between 90 and 100 degrees. This is as hot as my hot water heater -makes water. I then add 4 oz. of both **LipaSolve 55** and **Lipa-Solve 77**. You can experiment with smaller quantities. This is what I use in my shop.



3. This is the duck submerged in the solution. If this were a video you'd see the live action of the degreasers working on the fats, oils and grease. They literally attack the gunk!



4. This is the water after a 30-40 minute soak with periodic agitation. You can see the dissolved fats and oils on the surface.



5. The duck skin after a thorough rinsing. After the rinsing the skin can be spun or towel dried and gently tumbled in 2040 corn cob grit. Then blown dry with a hair dryer.



Mounted Specimen

This is the mounted specimen. No dangerous and expensive fuels or lacquer thinners needed for **GREAT results!**

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Lipa-Solve 55

Rehydration Application: (Basic Instructions)

1. For best results warm water not exceeding 90 degrees should be used.
2. Per gallon of water add 1/4 lb. of salt, 1 oz. of Lipa-Solve 55. For a natural bactericide use 1 oz. Citric Acid per gallon. Commercial bactericides can be used per manufacturer's instruction.
3. Skin(s) should remain submerged in solution only as long as necessary to rehydrate. Time will vary depending on how long skin has been dry, 4-8 hours for an average deer but as long as 12 hours or overnight for a skin dried hard.
4. Rehydration complete the skin needs to go into the pickle solution.

Avoid eye and skin contact. May be harmful or fatal if swallowed. Keep container closed and store in a cool place away from open flames. Handle with care using good industrial practices.

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Lipa-Solve 77

Degrease Bath Application: (Basic Instructions)

1. 1 oz. of Lipa-Solve 77, 1/2 lb. of salt, per gallon of water, at 90 degrees initially.
2. Depending on skin type, place in de-greasing bath for a minimum of 3-4 hours. Agitate frequently. For best results, de-greasing should be performed **AFTER** final shaving.
3. From pickle to de-greasing bath, back to pickle overnight, then to tanning steps.
4. Lipa-Solve 77 can also be used as a degreaser in the pickle (1 oz. per gallon).

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