Degumming Silk Throwster’s Waste

Silk Throwing is the process of reeling silk into skeins, cleaning it and spinning the silk onto bobbins. A ‘throwster’ is someone who twists or spins silk ready for weaving. Silk waste includes all kinds of raw silk which may be unwindable, and therefore unsuitable for the throwing process.

Silk produced by the silkworm consists of two substances: fibroin and sericin. The fibroin is the thread, and the sericin is a hard sticky material that coats it—the gum. Before silk can be used, the gum has to be removed — dissolved and washed off.

This is known as "De-gumming". There are a few websites which give brief instructions on degumming silk, several use the same "recipe" and method, which appears to have been devised by Celia Quinn. This basic recipe uses 4oz washing soda and 4oz grated soap to 1 pound of silk, and can be used for degumming all types of gummed silk.

Silk Throwster’s Waste isn’t uniform, there are short bits, long tangly bits, bits that look like cotton thread. Generally though, it looks and feels like nylon dolls’ hair 😊
Step by step instructions for de-gumming silk

Equipment

You Will Need:

Silk  
Bar of soap  
Washing Soda  
Cheese grater  
Kitchen Scales  
Small tub  
A medium to large pan  
Hot water  
Plastic Spoon  
Old tongs  
Oven gloves/pot holders

It’s best to have a set of utensils and equipment that are used only for fibre preparation. Don’t use utensils or pots and pans that you use for food preparation.

Method

1. The first thing to do is grate some soap. I used a 125g bar of regular bath soap, and a cheese grater. Store this in something like an old margarine tub, make sure to label it.
2. Work out how much silk will fit into the pan you are using. The pan I use is the bottom of the steamer I use for dyeing. It’s about 4 inches high, 8 inches across and will take a couple of litres or 4 pints of water. A handful of silk waste, which weighed about 1 oz fits comfortably in the empty pan, but double that fits in easily when wet.

For a rough guide, here is a table of how much soap and soda to use for different amounts of raw silk. I used ½ oz each of soap and soda to 2oz of silk throwster’s waste.

<table>
<thead>
<tr>
<th>SILK</th>
<th>SOAP</th>
<th>WASHING SODA</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 lb or 16 oz</td>
<td>4 oz</td>
<td>4 oz</td>
</tr>
<tr>
<td>8 oz</td>
<td>2 oz</td>
<td>2 oz</td>
</tr>
<tr>
<td>4 oz</td>
<td>1 oz</td>
<td>1 oz</td>
</tr>
<tr>
<td>2 oz</td>
<td>½ oz</td>
<td>½ oz</td>
</tr>
</tbody>
</table>

3. Weigh out the correct amount of soap and soda.

Washing Soda (Sodium Carbonate, not to be confused with Sodium Bicarbonate used in baking) is also known as Soda Crystals and Soda Ash. It is used domestically as a water softener, descaler and cleaner and can usually be found with the detergents and cleaners. It usually comes in large 1kg bags and is inexpensive. Although Sodium Carbonate is used in some foods, it can be an irritant to skin, so wear gloves when handling it.
Usually, Washing Soda is granular, similar to sugar or salt in appearance, but if it gets damp, it can clump together and form larger crystals. You can use them like that, they soon dissolve, or put some into a sandwich bag, wrap in a towel, and crush them using a rolling pin.

4. Add the soap and soda to the pan
5. Add a small amount of hot water to the pan, about a couple of inches.

Then turn the burner onto a medium heat and stir with an old spoon to dissolve the soap and soda.
6. Once the soap and soda have dissolved, add some tepid water to the pan, to about half-way. Add the silk then add more water if needed. The silk should be able to move freely, and shouldn’t be packed into the pan.

Simmer the silk on a low heat for about 1 hour. Don’t put a lid on the pan. Keep an eye on it, and top up with more water if needed. Try not to agitate the silk too much.

After 1 hour, using a pair of old tongs or something similar, take out a small amount of silk and rinse it to see if it looks and feels softer. If it does, then the heat can be turned off. If not, leave for 5 or 10 minutes more, then check again.
7. Using oven gloves or pot holders, carefully take the pan over to the sink area/draining board. The water will look cloudy and discoloured.

8. Use the tongs to remove the silk from the pan and into a sieve. I lined mine with nylon netting. The silk parts don’t usually “escape” through the sieve, but it helps avoid getting any silk caught on rough parts.
9. Rinse the silk while it’s still hot to remove the sericin, use gloves to avoid scalds.
10. When all the sericin, soap and soda is rinsed out, run some warm water into the sink or a bowl and add a third of a cup, about 85ml, of white vinegar. Soak the silk for around 10 minutes. This neutralises the effect of the soap.

If you are planning to dye the silk, you can do it after this stage, there’s no need to leave it to dry first as dyeing silk requires it to be soaked in water and vinegar first.
11. Rinse the silk in clean, warm water, then remove and squeeze the water out.

12. Tease the fibres apart gently.
13. Separate the fibres, spread the silk out and leave to dry. I used some cooling racks with nylon netting covering them. Leave overnight.

14. You’ll notice the silk is much lighter, softer and very shiny when it is fully dry. Though it still looks like a tangly mess :)}
**Separating Fibres**

Pick out some of the silk throwster’s waste

Holding the fibres loosely in one hand, gently pull at the strands with your other hand

Soft lengths of silk will come away

Continue doing this until you have a pile or lengths of silk. You will probably also have a pile of loose fibres
Some of the throwster's waste is just too tangled to come apart into loose strands, but can be teased apart, and you will probably end up with some knotty, slubby bits too. Pull or cut these out, but don’t throw them away, they’ll be useful for texture in felting or art yarns.

*** The fibres seem to get everywhere, you will probably find lots of loose silk fibres all over your work surfaces, wipe down with a damp cloth after tidying up and you should get them all :)