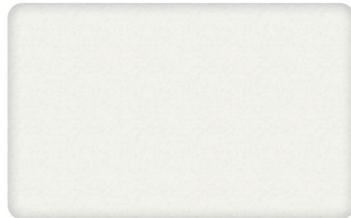


**SRA SAL AMMONIAC BLOCK – 100G****Key Features**

- Quickly cleans carbon build-up on your soldering iron tip
- Block weighs 100 gram (3.5 ounce)
- Keeps tips bright & wet
- Non-abrasive so will not damage when cleaning & re-tinning tips
- Block lasts a long time

**Product Description**

Sal Ammoniac, also called a tinning block, quickly cleans any carbon build-up that collects on the tip of a soldering iron. Simply rub the tip of a hot iron against the block and in seconds, the tip is clean, bright and hot.

For best results and longer lasting soldering iron tips, use the tinning block occasionally to re-tin the surface of your tip..

**Physical Properties**

- This product is RoHs Compliant
- Sal Ammoniac has a two (2) year self-life



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## Physical Properties

Physical State: Solid

Color: White

## Directions

1. First dig a small hole in the block of Sal Ammoniac and stir it up into a powder.
2. Mix the powder with some solder in the hole in the block of sal ammoniac. You can do this by transferring a small amount of solder on the tip of the hot iron or by cutting a small chunk of solder off the roll and then putting it into the hole in the block. You'll need 1/4" or so.
3. Stir the contents of the hole with the tip of the hot soldering iron. Remember, this is toxic.

### **Do not breathe the fumes!**

4. Wipe the iron on a damp synthetic sponge.
5. Use the tip of the iron to push the solder/sal ammoniac into the sides of the hole (I think of it as the same motion as creaming sugar and butter together).
6. Repeat until the tip is completely re-tinned and silver. Now, never ever let the tip be any color other than silver again!
7. As with all soldering products, it is highly recommended that you use this product in a well ventilated area. We recommend a charcoal activated smoke absorber for your safety.

