

Sterile Spoon

What is a Sterile Spoon?

A Sterile Spoon or 'cooker' specifically designed and used for mixing and heating a drug. Some drugs are sold as powder, crystals (rocks), or tablets. This is the first spoon to be made in high quality steel, which dramatically reduces heat retention in the spoon and prevents burning whilst being held.

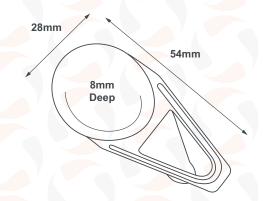
Material: High quality steel

Colour: Silver

Thickness: Overall 0.3mm
Weight: 10g per strip of 10

Normal Capacity: 3ml
Real Capacity: 2.5ml
Usable Capacity: 2.5ml

External Dimensions (mm): 28 (w) x 8 (d) x 54 (h)



Logistics

Pcs per Strip: 10pcs
Pcs per Carton: 1000pcs

Carton Dimensions (mm): 315 (w) x 280 (d) x 210 (h)

Carton Weight: 3.8kg

Certifications

Sterilised by gamma radiation

Benefits of the Sterile Spoon

- Made from high quality
 steel
- Flat bottomed bowl to make drawing up easier
- Rear 'Foot' for more stability
- Single Use and sterile until opened
- To be disposed of safely in a personal sharps container
- Unique integrated Heat Resistant handle – No assembly required
- Supplied with or without 'Drawing Up Filter'.

Safety Information

- This spoon has been designed so that it can be held without burning to the finger or thumb
- The spoon handle will become warm during heating of the contents but will not burn.

Sterile Spoon



How to use the Sterile Spoon

Before Use:

Lift the Heat Resistant handle into the elevated position as shown.

Handle can be held during cooking without getting hot.

LIFT HEAT RESISTANT HANDLE UP



Drawing UP:

Drawing up can be done with integral filter supplied.

SUPPLIED WITH FILTER FOR DRAWING UP



Use:

Cookers can be used to prepare any drug for injection, including pills, heroin, crack cocaine, cocaine, and crystal meth. Cocaine and methamphetamines dissolve well in water. White heroin (heroin hydrochloride) dissolves when heated but heroin base (brown heroin) requires the addition of a mild acid, such as ascorbic or citric acid and may need some heat to properly dissolve.