

# Arson Collection

## Arson Collection Equipment

Collecting evidence for arson investigation requires a particular set of products to assist in the successful recovery of both liquids and solids found at the scene.

It is essential that non-petro chemical ingredients are used in the equipment to avoid the risk of petro chemical contamination on the evidence discovered. SceneSafe's core range of arson equipment addresses this risk so you don't have to worry and can simply get on with the job at hand.

### Rilsan 11 - Nylon Evidence Bags

Rilsan 11 Nylon Evidence Bags are designed to hold accelerant and explosive evidence without permeation and they virtually eliminate the potential for cross-contamination from propellant fumes in long-term storage. Nylon doesn't deteriorate over time from the solvents found in accelerants, which may occur if accelerant items are packaged in plastic bags.

Suspect evidence contaminated with accelerant is placed in these clear nylon bags and heat sealed with an Impulse Bag Sealer (completely sealing it), or swan neck and then sealed with a nylon security tie. The nylon bag allows the contents to be viewed without opening the bag.

# Arson Collection Containers



## LEVER TOP CONTAINER

- 125ml – plain white container
- 125ml – with white on CJ Act panel
- 250ml – plain white container
- 250ml – with white on CJ Act panel
- 1 Litre – plain white container
- 1 Litre – with white on CJ Act panel



## OBLONG CONTAINER

- Oblong Container
- 125ml – plain white container
- 125ml – with white on CJ Act panel
- 250ml – plain white container
- 250ml – with white on CJ Act panel
- 1 Litre – plain white container
- 1 Litre – with white on CJ Act panel
- 2.5 Litre - plain white container (image left)
- 2.5 Litre – with white on CJ Act panel



## RILSAN 11 NYLON BAGS

### • **11 sizes available (cm):**

- 15.24 x 15.24
- 15.24 x 20.32
- 25.4 x 30.48
- 30.48 x 30.48
- 30.48 x 45.72
- 30.48 x 60.96
- 45.72 x 60.96
- 45.72 x 91.44
- 60.96 x 91.44
- 60.96 x 121.92