Storage Guidelines: Reseal lid securely after use. Store in a cool and dry area between +5°C and +18°C, out of direct sunlight and away from heat sources. Do not freeze. Store locked up. Keep away from children. If these steps are taken, the solution should last for around 1 year.

Visit www.socureassetregister.com to: 1. Register your kit with your name and contact details. 2. Add individual items of property which you have marked with SelectaDNA to create your own personal 'asset register'. 3. Update ownership details for any marked items which you may have sold on or given away.

Adhesive Safety Warning & General Guidance: The mixture is white in colour when applied but becomes clear as it dries. Under UV light the liquid glows blue enabling the police to locate the markings. The microdots will be visible (on light coloured surfaces) as black dots, so should be applied to a concealed area. If marking items kept outside, apply solution to areas less likely to be exposed to direct sunlight. The adhesive supplied is a water-based, non-flammable liquid. It is of low toxicity, but care should be taken not to ingest the liquid. If accidentally consumed, take plenty of liquid, preferably water. Do not induce vomiting. If breathing is difficult, remove the victim to fresh air and keep at rest in a position comfortable for breathing. In case of accidental contact with eyes, liberally wash with clean water. Contact with skin should be avoided (some sensitive skin types may be irritated), but if contact occurs wash with soap and water.

## www.selectadna.co.uk | +44(0)1689 860757

Selectamark Security Systems Plc, 1 Locks Court, 429 Crofton Road, Locksbottom, Kent, BR6 8NL







### Step 1



### Step 2

NOTE: Electrical devices must be disconnected from the power supply. Do not apply to PCBs.



## Step 3



### Step 4

NOTE: Aim to mark larger items in more than one area.



# Step 5



## Step 6

www.secureassetregister.com





#### Step 7

Secured by Design



Official Police Security Initiative





TS602150