


# SPOTTING GUIDE

| Electro 3         | E Protein Spotter       | E Protein Spotter       | E-Rust Remover  | E-Rust Remover          | E-CTR                   | E-CTR                   |
|-------------------|-------------------------|-------------------------|---|-------------------------|-------------------------|-------------------------|
| Alkaline          | Alkaline                | Alkaline                | Acid  | Acid                    | Acid                    | Acid                    |
| Wet/Dry           | WET -                   | DRY                     | WET   | DRY                     | WET                     | DRY                     |
|                   | Stain is in the base    | Stain is on the surface | Stain is in the base  | Stain is on the surface | Stain is in the base    | Stain is on the surface |
| Remove Excess     | Remove excess           | Remove excess           | Remove excess   | Remove excess           | Remove excess           | Remove excess           |
| Apply to cloth    | Spray to stain          | Apply to cloth          | Spray to stain  | Apply to cloth          | Spray to stain          | Apply to cloth          |
| Agitate with bone | Agitate with brush/bone | Agitate with brush/bone | Agitate with brush/bone   | Agitate with brush/bone | Agitate with brush/bone | Agitate with brush/bone |
| Blot              | Dwell 5-10 min          | Dwell 5-10 min          | Dwell 5-10 min  | Dwell 5-10 min          | Dwell 5-10 min          | Dwell 5-10 min          |
| Wet Extract       | Blot                    | Blot                    | Blot  | Blot                    | Blot                    | Blot                    |
|                   | Wet Extract             | Wet Extract             | Wet Extract   | Wet Extract             | Wet Extract             | Wet Extract             |
|                   | Repeat if required      | Repeat if required      | Repeat if required  | Repeat if required      | Repeat if required      | Repeat if required      |
|                   | Wet Extract             | Wet Extract             | Wet Extract   | Wet Extract             | Wet Extract             | Wet Extract             |
| Grease/oil        | Egg                     |                         | Rust  |                         | Tea                     |                         |
| Lipstick          | Gravy                   |                         | Old Blood   |                         | Beer                    |                         |
| Shoe Polish       | Vomit                   |                         |  |                         | Watermarks              |                         |
| Make Up           | Blood                   |                         |   |                         | Coloured beverages      |                         |
|                   |                         |                         |   |                         | Cellulosic browning     |                         |

↓  
ALKALINE TESTER FOR  
UNKNOWN STAINS

↓  
ACID TESTER FOR  
UNKNOWN STAINS

# SPOTTING GUIDE

| E-Pet and Flood                    | E-VDS                   | E-Orange                | E-Citrus Gel            | Oxy E                   | Oxy E   |
|------------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|---|
| Acid                               | Solvent                 | Solvent                 | Solvent                 | Oxidiser                | Post SST Spotter  |
| WET                                | DRY                     | DRY                     | DRY                     |                         |   |
| Stain is in the base               |                         |                         | Stain is on the surface |                         |   |
| Remove excess                      | Remove excess           | Remove excess           | Remove excess           | Spray to stain          | To remove colour left in many stains  |
| Spray/pour/inject. wetting through | Apply to cloth          | Apply to cloth          | Apply to cloth or stain | Agitate with brush/bone | Spray to stain  |
| Spray to stain                     | Agitate with brush/bone | Agitate with brush/bone | Agitate with brush/bone | Dwell 5-10 min          | Agitate with brush/bone   |
| Agitate with brush/bone            | Dwell 5-10 min          | Dwell 5-10 min          | Dwell 5-10 min          | Blot                    | Leave to dry  |
| Dwell 15-20 min                    | Blot                    | Blot                    | Blot                    | Wet Extract             | Residue can be vacuumed 24 hours later  |
| Wet Extract                        | Repeat if required      | Repeat if required      | Repeat if required      |                         |   |
|                                    |                         | Wet Extract             | Wet Extract             |                         |   |
|                                    |                         |                         |                         |                         |   |
| Urine inc odour                    | Oily Soils              | Gum                     | Paint                   | Foods/drink             | OxyE is used after SST has been completed, but there is still discolouration. |
| Watermarks                         | Grease                  | Tar                     | Oil                     | Grass                   |   |
| Cellulosic browning                | Adhesives               | Paint                   | Grease                  | Cosmetics               |   |
| Odour control                      | Paint                   | Lacquers                | Advesives               | Urine                   |   |
|                                    | Ink                     | Ink                     | ink                     | Medicines               |   |
|                                    |                         | Oil                     | Gum/ Blu tac            | Mustard                 |   |



SOLVENT TESTER FOR  
UNKOWN STAINS