

**DNA**NET™  
forensic tagging systems

a new approach  
to deterring crime



**mark. trace. convict.**

DNAet™ helps to expand and strengthen any security effort by providing a means of directly linking criminals to crimes. In the event of a crime, the offender is tagged with an indelible, fluorescing DNA-marked substance.

As a crime is investigated, the fluorescing DNA mark can assist police in linking the offender and stolen items to a specific crime scene, creating a greater ability to identify and convict.

[applieddna.com.au](http://applieddna.com.au)

appliednasciences 

**SPECIFICATIONS:**

**DNANet™  
Permanent Tactical Marker  
Spray - Y527S**

**Purpose:**

To mark criminals and evidence with a unique DNA mark that **cannot be removed**, and can link the criminal to the crime scene.

**Contains:**

Fluorescing marker that glows bright blue under UV light, plus a unique botanical DNA code.

**Applications:**

DNANet is suitable for range of surfaces including as paper, metals, wood, laminates, glass, UPVC, plastics, masonry and cabling.

Designed to provide forensic protection that is **not transferable** once dried on the marked object.

For special operations, we can also create unique DNA codes to mark security inks, thermal transfer ribbon, laser toner, adhesives, and other carriers that can be used to print time-date sensitive or confidential documents.

**Pack size**  
10 mL



**MARK. TRACE. CONVICT.**

Link criminals to  
crimes with **DNANet**

a tactical forensic system providing unique DNA codes for covert operations that require absolute proof of authentication.

- **Easy to Use** - a product for virtually every application.
- **Quick Trace in the Field** - the DNANet mark emits a bright blue UV signal making it easy to identify on the spot.
- **Power to Convict** - DNANet laboratory analysis is summarized in an Expert Witness Report.

