



The ultimate crime deterrent

WELCOME TO THE
ULTIMATE DETERRENT TO
VIOLENT CRIME.

DNADetect.

The next level in Forensic Perpetrator Marking.

Forensic Gel & Grease



What are DNADetect's Forensic Gel & Grease?

- DNADetect Forensic Gels and Greases are an effective deterrent to theft and damage of National Critical Infrastructure but can also be used by Police and Security Managers to covertly identify criminal suspects in the process of distributing illicit substances (drugs, valuable stolen assets) Because both the Forensic Gel and Grease are transferable, the Forensic DNA embedded within the marker is transferred from the stolen asset to the offender when the marked property/asset is touched. Third party offenders who are receiving the goods will also be forensically tagged.
- Both Forensic Gels and Greases can be used to protect Critical National Infrastructure such as Railway Signalling, Water Treatment Works, Manhole Covers/Grids and Electrical Cabling from theft or damage.



Do I use Gel or Grease for my application?

- DNADetect Forensic Gel has been developed for deployment in **internal** applications such as domestic 'covert sting' applications. Whilst the Forensic Grease is more effective for use **externally** (railways, overhead cables etc) Both are equally effective as Forensic Markers.
- The unique DNA code within each container of Forensic Gel or Grease is backed up and registered on an LPS1224a secure database managed by the International Security Register (ISR) The Forensic DNA component within the DNADetect system is widely tested and proven in court as a highly effective deterrent to criminal activity.
- Both Gels and Grease contain an Orangy/Red UV Marker which is only visible under 365Nm UV Light.

Contact us:

W: www.DNA-Detect.com

E: clive.lloyd@dna-detect.com

T: 00 + 44 7730370381

E: chris.taylor@dna-detect.com

T: 00 + 44 7824099907

