DUAL Oliva, helping you reduce the chances of theft and **cutting your theft excess by 50%**

Your DUAL Oliva policy includes a free DNA+ forensic coding kit registered exclusively to you. The kit includes coding solution, warning labels and signage with easy to follow usage instructions and guidance.

All you have to do is to apply the coding solution to all your items of own plant and equipment, display the warning signage and labels and register once completed.

Your theft excess will then automatically be reduced by 50% should a theft claim occur in the policy period.

We understand how important it is to help you protect your plant and equipment against theft. Supplying a free forensic coding kit is just a small part of our service and commitment to you.

A tiny trace of DUAL Oliva DNA+

or a single particle is all you need to provide enough evidence for forensic analysis



■ Sach DUAL Oliva DNA+
forensic coded particle
is just 1mm diameter.

Here shown actual size next to a magnified illustration.

Key points to consider

- The greatest worry for any thief is being caught by the police
- When thieves can see your plant and equipment are forensically protected, they are more likely to pick an easier target
- Forensically coded items are irrefutably connected to their owner, making it easier for the police to secure convictions for theft
- DUAL Oliva DNA+ is easy for police to detect, they actively look for any sign of forensic coding.
- Helping to protect you from theft means we can reduce your theft excess by 50%
- Our aim is to protect you from the loss of business, irritation, inconvenience and stress that theft can cause

DUAL Oliva is a trading style of DUAL Corporate Risks Limited (DUAL) which is authorised and regulated by the Financial Conduct Authority. Reference 312593 DUAL Corporate Risks Limited is registered in England and Wales under company registration number 04160680. Registered office: First Floor, Bankside House, 107-112 Leadenhall Street, London, EC3A 4AF, United Kingdom









