

SELECTADNA Grease APPLICATION & DETECTION



SELECTADNA Grease is easily and quickly applied to lead and other metals with a new unused paintbrush. Outdoor warning signs are also used to warn would-be-thieves of its use.



SELECTADNA Grease transfers to thief handling the lead or other metal. Here the SELECTADNA Grease shows up blue under UV light.



Hands of the lead or metal thief after numerous washes.



Hands of the lead or metal thief under UV light. Traces of SELECTADNA Grease remain and can be forensically analysed for evidence in a court of law. The lead thief is irrefutably linked to the crime scene and any recovered lead can be traced back to its original owner.

SELECTADNA Grease allows home owners, schools and churches to permanently protect and mark lead windows, lead piping and lead roofing with a DNA impregnated Outdoor Grease that links Criminals to their crime scene. The DNA contained within every pot of SELECTADNA can be forensically analysed and the results used in a Court of Law for prosecution.

Not only will the DNA grease prove ownership of the stolen lead, if recovered by Police, but it will also link lead thieves to their crime scene. SELECTADNA Grease is practically impossible to remove and remains on skin, hair and clothes for weeks. Thieves hate it and stay away when they know anything to do with DNA has been used as a property marking deterrent.

In use since 2005, the range of SELECTADNA forensic products is achieving reductions in burglaries and theft of up to 85%. UK Police Forces use it as a formidable theft deterrent. Property marked and protected with DNA becomes too hot to handle and suddenly the second hand value of anything marked with it drops - well, like a lead balloon.

Call Selectamark on 01689 860757 or visit www.lead-theft.co.uk to purchase your SELECTADNA Grease online.