

SelectaDNA Trace - for the protection and identification of valuable metals and outdoor equipment

-  **SelectaDNATMTrace is a high tech asset/infrastructure marking solution which consists of a group of ceramic nanoparticles and thousands of metallic microdots.**
-  **The nanoparticles are read by our special scanner which shines light onto the molecules and measures the refraction. The scanner does not require any special skills to use.**
-  **The Trace scanner can be programmed to show the clients name when their code is read.**
-  **The SelectaDNATMTrace spray contains a UV Tracer, so by simply shining a UV Torch over a marked item, a blue fluorescence will indicate the presence of the Trace solution. The code can then be read either by applying a SelectaDNATMTrace scanner to the surface or by taking a scraping of the lacquer and reading it with a scanner later.**
-  **Used by local authorities, Police, and Small to Medium sized businesses, SelectaDNA Trace can also be used on a smaller scale, with a generic Trace code being used to authenticate the mark is a genuine SelectaDNA product and the metallic microdots proving ownership.**
-  **This unique ability to identify SelectaDNATMTrace codes and metal microdots without the need for laboratory analysis sets Trace apart from other chemical markers.**



For more information visit

www.selectadna.co.uk

 facebook.com/SelectaDNA

or contact

+44 (0)1689 860757

Selectamark Security Systems plc, 1 Locks Court,
429 Crofton Road, Locksbottom, Kent, BR6 8NL. UK.

 @SelectaDNA #SelectaDNA



SelectaDNA is a registered trademark of:



Uses for SelectaDNA Trace

SelectaDNA Trace's unique security and identification features, make it ideal for wide-scale use across many market sectors. Trace can assist organisations in the following areas:

Metal Theft from:

-  Utility Companies
-  Railway Infrastructure
-  Government Property (road signs, drain covers etc)
-  Businesses
-  Churches (lead roofs, memorial plaques etc)

Equipment Theft from:

-  Building Sites
-  Plant and Equipment Hire Companies
-  Local Authorities
-  Businesses
-  Farms

How does it reduce theft?

The marking of assets and infrastructure together with warning signage, publicity, employee communications and partnering with law enforcement raises awareness of the use of the product and provides a powerful deterrent to anyone contemplating theft.

Since 2005 Selectamark plc has worked with UK Police Forces to educate criminals about the power of SelectaDNA and its ability to link them to crimes they commit. The 'DNA Fear Factor' amongst criminals means that areas protected by SelectaDNA immediately become hard targets.

SelectaDNA Trace technical specification

Description: SelectaDNA Trace
 Product Code: 19621 (Generic Trace code), 19620 (Unique Trace code)
 Packaged in: 150cc Aerosols
 No. of microdots per canister: 30,000
 UV: Long Life UV Optical Brightener
 No. of applications per aerosol: Approximately 170 bursts

Please contact us to discuss your requirements and for a detailed quote.



For more information visit

www.selectadna.co.uk

 facebook.com/SelectaDNA

or contact

+44 (0)1689 860757

Selectamark Security Systems plc, 1 Locks Court,
429 Crofton Road, Locksbottom, Kent, BR6 8NL. UK.

 @SelectaDNA #SelectaDNA



SelectaDNA is a registered trademark of:

