

UV Security Marking System

Congratulations on purchasing Dri Mark's UV Security Marking System. It's a great new way to secure and authenticate valuables and important documents.

Please read instructions carefully before use!

Instructions:

Your UV Security Marking System consists of 2 products; an Ultra Violet invisible ink pen, and an Ultra Violet light. To use, uncap the pen and mark the object or document with an identifying mark of your choosing. To reveal the mark, simply shine the UV light onto the marked area, and the mark will glow whitish purple.

Please note the following:

- 1) The UV ink is water and rub resistant, but can wear away with time if subject to friction or constant exposure. For best results, mark your objects or documents in an area that gets minimal exposure.
- 2) While the UV ink is invisible on most surfaces, it can occasionally appear as a faint almost clear or wet looking mark. This is normal, and should not pose a problem for use. It is always best to mark in an inconspicuous place.

Suggestions for use:

Identification:

- Expensive electronics, such as cell phones, portable music systems, computers and PDA devices. (for recovery after loss)
- Automotive or electronic parts (mark prior to replacement to make sure that the work has been done)
- Jewelry, watches, collectibles, art (for recovery of stolen or lost possessions)

Authentication:

- Legal documents such as wills, contracts, stock certificates and bonds. Mark original documents to authenticate.
- Works of art. Mark originals to authenticate
- Retail gift certificates. These are easy to counterfeit. Mark all certificates to authenticate

Other uses:

- Tickets and re-admissions. Mark ticket stubs or hands to verify that admission has been paid
- Invisible notations or messages. Use on documents or letters.
- UV light can be used to find hidden damage on glass and ceramics. (many types of glue will glow under UV light)



CAUTION!



- 1) DO NOT STARE INTO THE UV LIGHT. Can cause eye damage.**
- 2) Avoid prolonged exposure of UV light to skin.**
- 3) This is not a toy. Keep away from children.**

Batteries: This unit uses 3 LR44 button cell batteries. Please note that the effectiveness of the UV light is reduced as the batteries weaken. Replace with fresh LR44 button cells when you notice that the light is becoming weaker. Up to 20 hours of use per set of fresh batteries. We recommend alkaline batteries for optimal performance. When replacing batteries, unscrew the back of the unit, and place the fresh batteries with the negative side facing down into the tube. Do not mix old and new batteries.

LED Light: The UV light in this unit uses LED technology, and should last for thousands of hours.

Manufacturers Limited Warranty

For a period of 90 days from the date of purchase, this product will be replaced, or the purchase price refunded if defective in manufacture. Except for such replacement or refund, the sale of this product is without other expressed or implied warranty or liability, including, but not limited to incidental or consequential damages of any kind.

UV Ink Pen made in USA

Other components made and packaged in China



15 Harbor Park Drive, Port Washington, NY 11050
www.drimark.com