

Product range: UV markersBrandname: SafescanModel: 20Colour: Blue/WhiteArticle number: 111-0445EAN code: 8717496333421



SAFESCAN 20

PERMANENT UV MARKER PEN

SET OF 20 PENS

This permanent UV marker will write on just about any surface and is ideal for discretely marking any valuable property including hi-fi, TVs, computers and mobile phones.

When marked in a concealed area the markings will go unnoticed in daylight. Under UV light though, the ink will light up clearly, identifying all your belongings.

The permanent ink is long lasting. For maximum effect and durability, mark your property in a spot that is not frequently touched, like the inside of a battery cover or on the back of a TV or Hi-fi set.

Works on most surfaces, including metal, plastic, glass and paper. Ideal for use in combination with the Safescan 40H portable UV detector. Check markings periodically and re-apply if needed.

- Permanent UV ink
- Markings light up under UV light
- Works on most surfaces
- Ideal for marking valuables such as TV's, mobile phones and laptops
 Non-toxic ink





SAFESCAN 20 PARMANENT UV MARKER

TECHNICAL SPECIFICATIONS

| 100% false money detection | n/a |
|-----------------------------|----------------------------------|
| Features | 4ml ink for 10.000+ markings |
| | Markings light up under UV light |
| | |
| Dimensions product (Ixwxh) | 135 x 15 x 12 mm |
| Weight product | 9 gr |
| Nr pieces in retailpackage | 20 pcs |
| EAN code retailpackage | 8717496333438 |
| Nr pieces inner box (lxwxh) | 5 x retailpackage = 100 pens |
| EAN code inner box | 8717496333483 |
| Nr pieces in shippingbox | 10 x inner box = 1000 pens |
| EAN code shipping box | 8717496333445 |
| | |
| CE | n/a |
| RoHS | n/a |
| REACH | n/a |
| Guarantee | n/a |
| | |
| In the box: | Set of 20 permanent UV markers |

Aluminiumstraat 65 2718 RB Zoetermeer The Netherlands

Tel. +31 (0)79 363 11 70 Fax +31 (0)79 362 03 82 VAT NL8019.22.331.B.01 info@safescan.com

KvK 2713.1933

ABN AMRO 41.23.89.541 IBAN NL55ABNA0412389541 SWIFT ABNANL2A