



Staining Technology with Security Inks.

VILLIGER SECURITY has worked with staining technologies of special security inks since its inception in 1988 in order to offer the greatest possible security to CIT companies and its staff when transporting banknotes.

Its central focus is to facilitate the transport of banknotes in safe, specially marked security cases and to render the currency useless with the non-hazardous staining technology in case of an attack.

Only highly developed products are used for this system, as a criminal's attempt to wash the ink out of the banknotes must not succeed. Plus, the bill itself and its security measures would also be destroyed.

The carrier does not touch the banknotes during today's evolved one-man technology. This further increases security in cash in transit. The self-monitored staining technology is in use in many countries. It allows the CIT companies to work a lot more cost efficiently. Thanks to this technology, attacks on cash transports has decreased considerably and thus, additional costs for social and civil services are fundamentally reduced.

Even ATMs have been equipped with the staining technology in order to effectively reduce the massive attacks on them. This step also included a complex integration of monitoring and alerting technology to secure the ATMs and their cash boxes. Nowadays, even retail markets make use of this effective electronic monitoring with ink staining. Small supermarkets, kiosks, gas stations, drug stores and others now protect their income by integrating staining technology. Banknote slots in public ticketing machines or in car parks are also successfully equipped with an adapted version of the staining system.

It is our successful mission to protect banknotes against theft in risky areas.

