

New Generation
**3-Layer
Secure Paper**

by TAGIT

Designed for high-security environments, AntiLeak Print Paper prevents unauthorized reproduction of printed documents.

With Tagit's patented microwire technology embedded in a unique 3-layer structure, this next-gen solution ensures document protection without compromising print quality.

Protecting Confidentiality in Every Print



Why AntiLeak Print Paper?

In today's digital age, organizations invest heavily in cybersecurity — yet confidential information printed on paper is often left unprotected. Sensitive documents left exposed or leaked through physical means can lead to serious consequences:

- Financial losses from data breaches or insider threats
- Damage to brand reputation and trust
- Legal liability and regulatory fines

AntiLeak Print Paper closes this gap by making printed material secure against unauthorized copying, scanning, and mobile photography.

Ideal for protecting sensitive information in:

- Semiconductor manufacturing
- Battery manufacturing
- Government agencies
- Financial institutions
- High-tech companies
- Research institutions
- Military installations

Key Features & Benefits

Enhanced Printability & Handling

- Cleaner paper edges
- Reduced printer wear
- High-quality output

Consistent EM Detection

- Cleaner paper edges
- Reduced printer wear
- High-quality output

100% Embedded Microwire Security

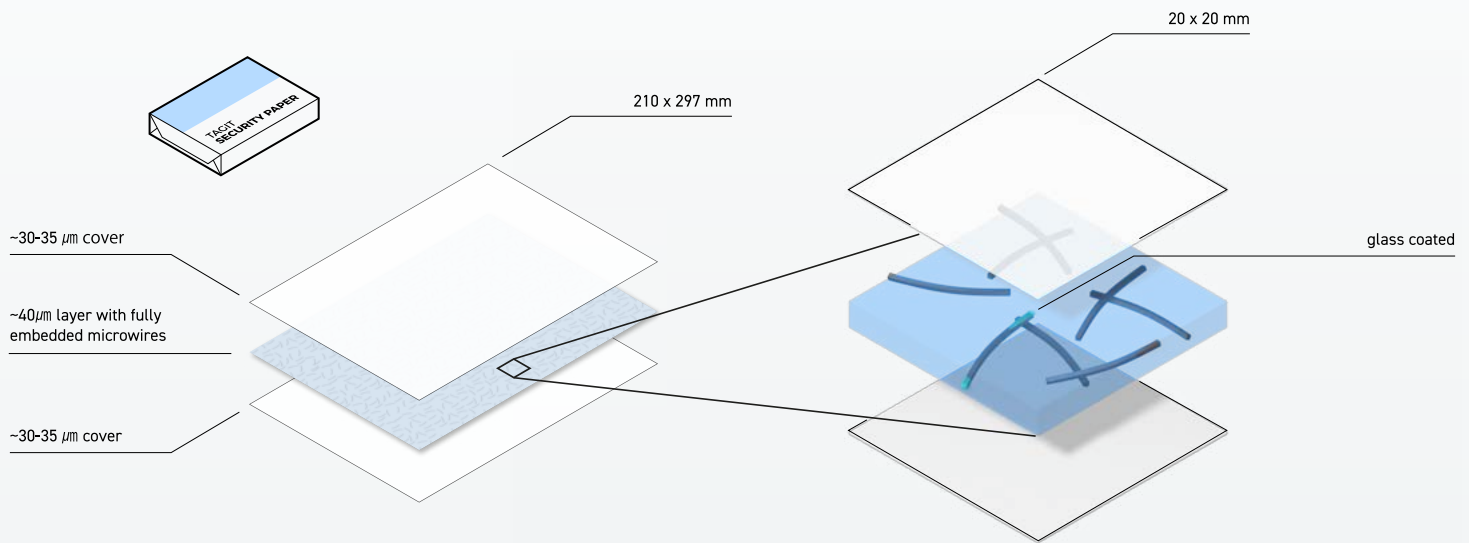
- Smooth, professional printing
- No visible security markings
- No damage to printers

3-Layer Construction for Maximum Security

- Central layer (~40 µm): randomly dispersed microwires
- Top & bottom layers (~30–35 µm): smooth cellulose surface

TAGIT PRODUCES 100% OF ITS OWN MICROWIRES IN EUROPE REACH OUT TO US FOR SAMPLES OR PRICING INFORMATION.

info@tagit.ch
phone +49 172 571 55 63
www.tagit-eas.ch



PATENT-BACKED INNOVATION

Protected by patents granted in the USA, Europe, South Korea, China, and Japan, the microwire technology is fully produced in-house at our Prague facility — allowing full control over composition, size, and performance.

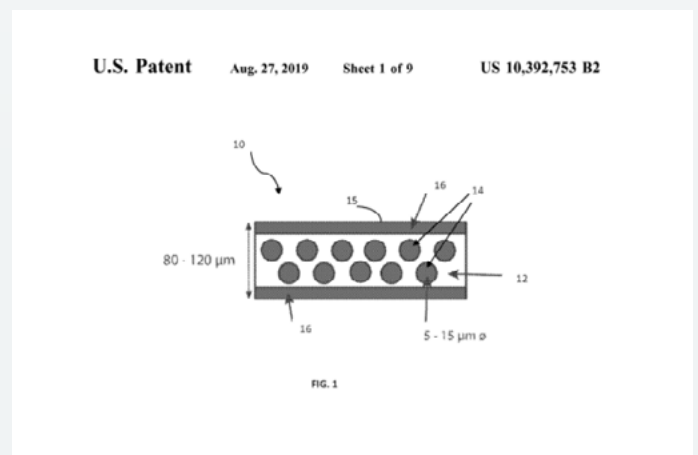


Figure 1: Tagit New 3-Layer Security Paper Structure



MICROWIRE PRODUCTION, Prague | Czech Republic

Headquarters:

TAGIT S.A.

Avenue Cardinal-Mermillod 36, 1227 Carouge GE
Switzerland

Production & R&D Center:

Vineta BMI s.r.o

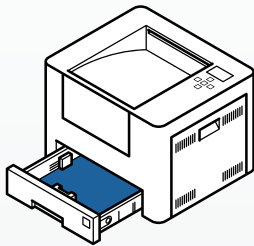
Privozní 2/1054, 170 00 Prague
Czech Republic

info@tagit.ch
phone +49 172 571 55 63
www.tagit-eas.ch

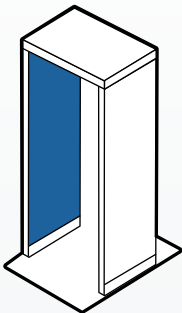
TAGIT OFFERS A SOPHISTICATED
HARDCOPY PROTECTION SYSTEM



High performance, thin and soft-magnetic microwires embedded in **AntiLeak Print Paper**.



Sensors limit printing to paper with microwires inside.



TAGIT 3D Security Gates detect leakage.



SECUGATE
EM SYSTEM

WORLDWIDE PATENT RECORDING MEDIUM
AntiLeak Print Paper by TAGIT



| Sizes | Quantaties |
|-----------------------------|---------------------------------|
| A4 (210 x 297 mm) | 500 pieces, 85 g/m ² |
| Letter (8.5 x 11 in) | 500 pieces, 85 g/m ² |
| A3 (297 x 420 mm) | 250 pieces, 85 g/m ² |
| Tabloid (11 x 17 in) | 250 pieces, 85 g/m ² |



Headquarters:
TAGIT S.A.
Avenue Cardinal-Mermillod 36, 1227 Carouge GE
Switzerland

Production & R&D Center:
Vineta BMI s.r.o
Privozni 2/1054, 170 00 Prague
Czech Republic

<https://www.tagit.ch/solutions/offices-administrations>

info@tagit.ch
phone +49 172 571 55 63
www.tagit.ch