Stealth Coatings & Materials



INTERMAT
STEALTH
SUITS:
THE PHANTOM OF WAR



Our Company: INTERMAT GROUP S.A.

For over 20 years working worldwide in the field of stealth technology coatings and materials for military applications. We specialize in the research, development, and production of Stealth/Anti-thermal Coatings. Production is carried out under the highest standards, in compliance with the ISO 9001:2008 Quality Assurance provisions.

WHAT IS OUR CORE BUSINESS

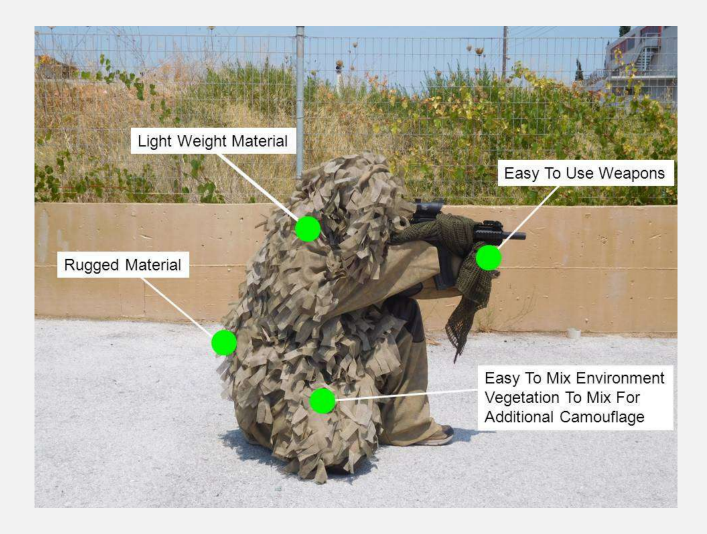
Stealth Technology applied with various forms (coatings, adhesive tape for military assets, ghillie suits, sniper suits, camouflage fabrics). What we mainly do is **minimizing** your assets' (vehicles, weapon systems, critical infrastructure & buildings) and personnel **thermal signature** so your enemy on ground and in the air is not able to pinpoint them.



INTERMAT STEALTH: A PROUD HOLDER OF ISO 9001-2008 CERTIFICATE FOR ANT-THERMAL COATINGS FORMULATION





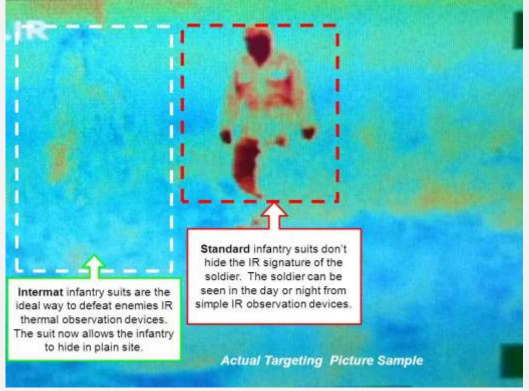


The Phantom of War: A Ghillie suit powered by Intermat's Stealth Technology. Now, stealth is available for the soldier:

- -Save soldier's life: pass unnoticed from thermal sensors
- -Approach enemy lines, enemy cannot see you

OVER 90% of losses in soldiers, vehicles or weapon systems could be saved if INTERMAT's stealth coatings and materials were used.

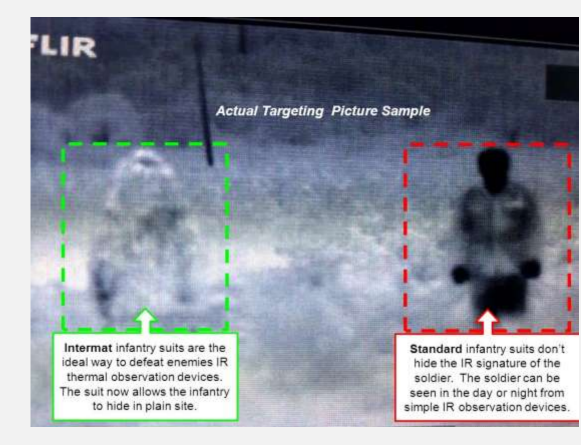




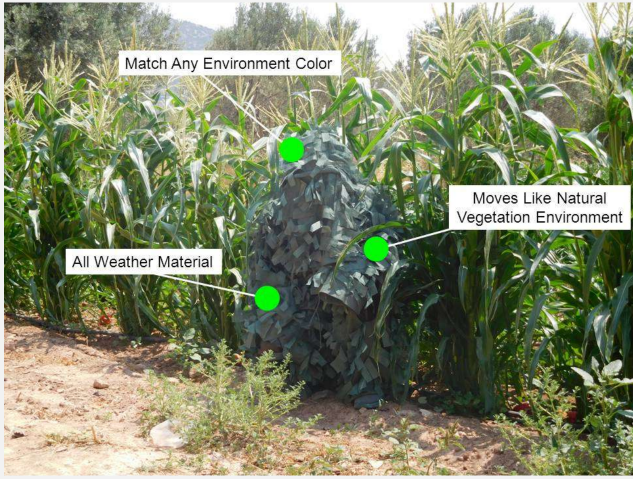
Real Thermal Images:

The soldier operating with Intermat Suit cannot be locked, or engaged.

"You cannot Hit What You cannot See..."











Our coatings technology allows the manufacturing of SUPER lightweight sniper suits. When Ghillie is not your choice...





Ghillie Suit

Both types present the same unmatched stealth performance



style





















- OVER 90% of losses in soldiers, vehicles and assets during war operations are related to thermal signature.
- OVER 90% of thermal signature is emitted by the paints or similar materials and fabrics used on vehicles, military equipment and weapon systems or soldiers' uniforms.
- OVER 90% of losses in soldiers, vehicles or weapon systems could be saved if INTERMAT's stealth coatings, materials and stealth suits were used.









