

APLIX INNOVATIVE FASTENING SOLUTIONS

FASTENING SOLUTIONS FOR MILITARY AND SECURITY EQUIPMENT



APLIX HAS DEVELOPED INNOVATIVE HOOK AND LOOP SOLUTIONS TO IMPROVE THE SAFETY OF MILITARY PERSONNEL IN FIELD OPERATIONS



Having drawn on collaborations with its national armed forces, APLIX has spearheaded the development of innovative products to improve the stealth and security of military personnel thanks to its fire retardant, anti-infrared and camouflage product offering.

Our specific military range is particularly suited to the requirements of the armed forces due to:

- Rapid closure
- Long cycle life
- Resistant to high-temperature washing
- Selvedges that maintain integrity when stitched

APLIX is already the supplier of several important Soldier Modernization Programs in European countries. USA and Brazil.

APLIX is able to provide the required certificates of conformity.

Contact our specialist: military@aplix.com

OUR SPECIALIZED PRODUCTS



aplix° 800 Hook & Loop and aplix° 803 Hook

- Woven 100% Polyamide tape
- Long cycle life (up to 10 000 cycles)
- Resistant to high-temperature washing (90°C/194°F)
- Resistant to selvedge stitches
- Significantly more quiet than standard hook and loop
- Available in a fire retardant version
- Available in an anti-infrared version
- Compliant with French Army specification
- Compliant with U.S Army specification (aplix* 800 hook only)
- Available in a wide range of military shades

aplix® 800 Camo Loop

APLIX has also developed a specific printed loop to improve the integration of fastening systems to your equipment.

This product is available in different patterns (customized patterns available upon request).



MULTICAM



A-TACS AU



A-TACS FG





aplix® 108 Loop

- Woven 100% Polyamide with brushed loops
- Available in large width (up to 1500 mm)
- Weight : 400 g/m²
- Available in a fire retardant version

aplix® 200 Loop

- Woven 100% Polyamide with brushed loops
- · Available in large width (up to 1500 mm)
- Weight : 250 g/m²
- Available in a fire retardant version
- · Available in an anti-infrared version

