

Key Differences Between Mollelast Haft Conforming Bandages and Mollelast Fixation Bandages

Mollelast Haft Conforming Bandage:

- **Purpose**: Primarily used for securing dressings and providing light compression
- Elasticity: High elasticity allows it to conform well to body contours
- Material: Often made of a cotton-polyamide blend, offering breathability and comfort
- Adhesion: Self-adherent with a light, cohesive property, minimizing the need for clips or tapes
- Applications: Suitable for use on joints and areas that move frequently, such as elbows and knees
- **Usage**: Can be used for light support, mild compression, and securing dressings

Mollelast Haft Fixation Bandage:

- Purpose: Specifically designed for fixation of wound dressings
- **Elasticity**: Less elastic than conforming bandages, focusing more on securing dressings in place
- Material: Typically consists of a similar cotton-polyamide blend but optimized for fixation
- Adhesion: Stronger cohesive properties to ensure dressings stay in place without slipping
- **Applications**: Ideal for areas requiring reliable fixation of wound dressings, such as surgical sites or chronic wounds
- **Usage**: Used for securing dressings, especially in areas where movement is limited or fixation needs to be more robust

Key Differences:

- **Function**: Conforming bandage for light compression and dressing support, fixation bandage for securing dressings
- **Elasticity**: Higher elasticity in the conforming bandage, less in the fixation bandage
- **Adhesion**: Both are self-adherent, but fixation bandage has stronger cohesive properties for more secure placement
- Applications: Conforming bandage for joints and mobile areas, fixation bandage for stable and secure dressing placement