

TIELLE HYDROPOLYMER DRESSING



MAIN SPECIFICATIONS

- Tielle Hydropolymer Adhesive Dressing is an adhesive hydropolymer foam dressing with LiquaLock Advanced Absorption Technology for low to moderately exuding wounds.
- Tielle helps maintain a moist wound healing environment through the combination of absorbency and moisture vapour transmission.
- The hydropolymer with LiquaLock Technology: Expands and conforms to the wound bed and ensures fluid is locked away, minimising the risk of leakage and maceration.
- Tielle dressings contribute to a decrease in: Maceration; excoriation; leakage; number of dressing changes; skin reactions (to the adhesive border).
- The unique adhesive allows: Repositioning as needed on initial application and dressing flexibility to conform to difficult to dress areas.
- Tielle can be used in low to moderately exuding, partial and full thickness wounds, including: Pressure ulcers; Lower extremity ulcers, (e.g. venous, arterial and mixed aetiology); Diabetic ulcers; Donor sites; Minor burns.

Code

Description

Selling unit

