

Description

Instructions for use:-

Dressing material used for cleaning wounds, disinfecting healthy skin, protecting wounds, etc.

Weight/Volume/Dimensions:-

Estimated weight: 0.020kg

Estimated volume: 0.040cdm

General Description:-

Compress, gauze, 10 x 10cm, sterile, pack of 5.

Technical Specifications:-

Gauze compress, surgical folding, i.e. so that there are no free threads apparent after folding or when the first outside fold is opened. Non-detectable by X-ray.

Components: Bleached, purified textile, plain weave.

Material: Absorbent gauze, 100% cotton.

Size selected: Compress, gauze, folded.

Width: approximately 10cm.

Length: approximately 10cm

Disposable.

Thread count warp 95 to 105 threads/dm;

Weft 66 to 74 threads/dm

Weight: Approximately 23g/m2.

Type of gauze: 17 threads/cm2 (grammage 23g/m2).

Number of folds (thickness): 12.

Sterile.

Initial sterilisation method: Ethylene oxide gas or ionising radiation.

Contact jLab for your Educational School Science Lab Equipments. We are best maths lab equipment manufacturers in india, physics lab equipments manufacturers, school educational equipments, school lab equipment manufacturer, school lab equipments manufacturers scientific educational lab equipment in india,

Indian Lab Suppliers,

Direct Contact Details ↓ +91-8569909696 Sales@indianlabsuppliers.com