



PRODUCT SPECIFICATION

ACCESS MATS - LOW TACK



PRODUCT INFORMATION

PRODUCT DESCRIPTION

Entry mat designed to capture contamination from foot traffic before entry into controlled area.

PRODUCT FEATURES

30 Individually numbered LDPE peel off sheets per contamination control mat.

8 mats per pack.

Low "Tack" formulation gives a lower level of dirt capture compared to GuardTack 1 but does not affect free movement.

Available in 6 sizes and up to 3 colours.

PACKAGING

Each mat is individually wrapped in a polythene wrapper.

Shipped in robust cardboard outer packaging.

QUALITY ASSURANCE

Product supplied under BS EN ISO 9001 registered systems.

SHELF LIFE

2 year from date of manufacture.

STORAGE CONDITIONS

Store in a dry, well-ventilated area in ambient conditions.

Store flat and do not bend.

PRODUCT INFORMATION

MATERIALS & PERFORMANCE

LDPE sheets coated with water-based acrylic adhesive

Low tack = 200g/mm ± 50g/25mm (top layer)

600g/mm ± 50g/25mm (base layer)

Heat resistance 70°C ±3°C / 48 hours

Cold resistance -13°C ±3°C / 48 hours

THICKNESS

0.035mm±8% per sheet

1.5mm±5% per mat

ORDERING/PACKING INFORMATION

Non-Sterile Code	Family	Description	Size	Pack Qty	Case Qty
ANXX04018	GuardTack 2	Contamination Control Mats Low Tack (Blue/Grey/White) Non-sterile	458 x 1145mm (18" x 45")	30 sheets/mat	4 Mats
ANXX04122	GuardTack 2	Contamination Control Mats Low Tack (White) Non-sterile	458 x 660mm (18" x 26")	30 sheets/mat	4 Mats
ANXX04236	GuardTack 2	Contamination Control Mats Low Tack (Blue) Non-sterile	660 x 914mm (24" x 36")	30 sheets/mat	4 Mats
ANXX04026	GuardTack 2	Contamination Control Mats Low Tack (Blue/Grey/White) Non-sterile	660 x 1145mm (26" x 45")	30 sheets/mat	4 Mats
ANXX04036	GuardTack 2	Contamination Control Mats Low Tack (Blue/White) Non-sterile	914 x 1145mm (36" x 45")	30 sheets/mat	4 Mats
ANXX04336	GuardTack 2	Contamination Control Mats Low Tack (Blue/White) Non-sterile	914 x 914mm (36" x 36")	30 sheets/mat	4 Mats

Where XX = BL for Blue, GY for Grey and WH for White