



# 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 =  $200g/mm \pm 50g/25mm$  (top layer) 600g/mm  $\pm 50g/25mm$  (base layer)

## **THICKNESS**

0.035mm±8% per sheet

#### **MAT SIZE**

±5% per mat

# **ORDERING/PACKING INFORMATION**

Non-Sterile Code	Family	Description	Size	Pack Qty	Case Qty
AN <b>XX</b> 04018	GuardTack 2	Contamination Control Mats Low Tack (Blue/Grey/White) Non-sterile	458 x 1145mm (18" x 45")	30 sheets/mat	4 Mats
ANWH04122	GuardTack 2	Contamination Control Mats Low Tack (White) Non-sterile	458 x 559mm (18" x 22")	30 sheets/mat	4 Mats
ANBL04236	GuardTack 2	Contamination Control Mats Low Tack (Blue) Non-sterile	660 x 914mm (24" x 36")	30 sheets/mat	4 Mats
AN <b>XX</b> 04026	GuardTack 2	Contamination Control Mats Low Tack (Blue/White) Non-sterile	660 x 1145mm (26" x 45")	30 sheets/mat	4 Mats
AN <b>XX</b> 04036	GuardTack 2	Contamination Control Mats Low Tack (Blue/White) Non-sterile	914 x 1145mm (36" x 45")	30 sheets/mat	4 Mats
AN <b>XX</b> 04336	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