

BIOCLEAN SUPATAC Tacky Mats STW

About

BioClean Supatac™ Tacky Mats are an effective particle control solution, manufactured from low density polyethylene coated with an anti-bacterial water based acrylic adhesive.

Specifications

MATERIAL:

Low density polyethylene with anti-bacterial finish

COMPATIBILITY:

ISO Class 5

CONSTRUCTION:

Upper layers: PE film coated with acrylic adhesive

Lower layers: LPDE backing

Tensile strength: 170kg/cm²(min)

Upper layer adhesive force: 180g/25mm
±40g

Lower layer adhesive force: 600g/25mm
±100g

Thickness: 0.045mm ± 0.005mm

Elongation: 250% Min

COLOUR:

White

30 NUMBERED LAYERS

ANTI-BACTERIAL

SILICONE FREE

Features

- 30 numbered layers
- Anti-bacterial water based acrylic adhesive
- Available in variety of sizes
- Also available in blue - see product code STB datasheet for details





Quality Standards

- Manufactured in a facility holding ISO 9001:2008 and EN 46002 certification
- Processed in an NEBB certified ISO Class 5 environment



Shelf Life & Storage

- Keep away from direct sunlight; store in a dry place and keep in the original packaging. Keep away from ozone sources. If products are properly stored, as indicated, they won't lose their performances or change characteristics significantly. If products could be affected by ageing or storage, the expiry date is mentioned on the packaging materials.
- Five (5) years from date of manufacture

TO ORDER

Re-order code	Size
STW1845	18"x45" White
STW2645	26"x45" White
STW3645	36"x45" White

Packing

Four mats (each with 30 numbered layers) per lined carton

For additional information visit us at www.bioclean.com, or call us at +44 1638 663338

Nitritex Ltd
Ground Floor, 15 Kings Court
Willie Snaith Road,
Newmarket,
Suffolk, CB8 7SG,
United Kingdom
STW/1804/PDS7



Neither this document nor any other statement made herein by or on behalf of Ansell should be construed as a warranty of merchantability or that any Ansell product is fit for a particular purpose. Ansell assumes no responsibility for the suitability or adequacy of an end user's selection of accessory for a specific application.

Ansell, © and TM are trademarks owned by Ansell Limited or one of its affiliates. © 2012 – 2018 Ansell Limited. All Rights Reserved.