Technical Specification



Product:

WhiteGuard5

Microdenier

Wipe

Code:

WNMD04009



Product Dry Wipes

Brand

WhiteGuard

Material

Nylon / polyester

Size

228mm x 228mm

Colour

White

PRODUCT INFORMATION

| - TRODUCT INTO INTO IN | |
|------------------------------|---|
| Former Code(s) | TG-3-99-100 |
| | 714009x9 |
| | |
| | |
| Product Description | 100% continuous filament nylon/polyester wipe with sealed |
| | edges |
| | Wipe size 228mm x 228mm (9" x 9") |
| | |
| Intended Use | Hard surface dry wipe |
| | |
| | |
| | |
| Pack Format | 100 wipes per pack double-bagged |
| | 10 packs per carton |
| | |
| | |
| Carton Label Information and | Product description |
| Traceability | Product code |
| | Batch number Size |
| | Size Dack quantity |
| | Pack quantity |
| | |
| 5 | Bi i () and and |
| Carton Specification | Dimensions (mm) = 290 x 290 x 260 |
| | Weight (kg) = 8 |

Issue: 2

Date: 17/07/2017 Page 1 of 2

www.micronclean.com



| TECHN | ICAL | INFO | MA | LIUN |
|--------------|------|------|--------|------|
| IECHN | ILAL | INFU | KIYIAI | IIUN |

| Materials and Performance | Wipe size and weight = $228mm \times 228mm$, $220\pm5g/m^2$ | | |
|---------------------------|--|--|--|
| | Wipe thickness = 0.21mm | | |
| | Absorption capacity and rate = 218ml/m² in <2 second s | | |
| Particle Release (≥5µm) | IEST-RP-CC003.2 Helmke Drum Test at 10rpm = | | |
| | 100 counts/wipe/ft³/min | | |
| | 1.941 x 10 ³ particles/m ² /ft ³ /min | | |
| Packaging | Primary and secondary packaged in polythene packaging in ISO | | |
| | 14644 Class 5 (in use) cleanroom | | |
| Sterilisation Method | Non-sterile | | |
| Quality Assurance | Product supplied under BS EN ISO 9001:2008 registered systems | | |
| Storage Conditions | Store in a dry, well-ventilated area in ambient conditions | | |
| Hazard Statement | Non-hazardous | | |

Contact Details

Micronclean Skegness

Roman Bank Skegness Lincolnshire PE25 1SQ UK

Tel: +44 (0) 1754 767377 orders@micronclean.co.uk

Issue: 2

Date: 17/07/2017

Page 2 of 2