

CONDUCTIVE GRID TAPE

Product Specification

Product Name: Conductive Grid Tape

Manufacturer Part Number(s): CGT-1, CGT-12, CGT-15, CGT-2, CGT-34, CGT-38, CGT-6

Description: An anti-static, polypropylene tape for protected sealing in ESD

sensitive environments. Conductive grids embedded between two antistatic layers conduct static charge away from the

substrate.

Manufactured at Micronova's Torrance, CA facility.

Designed for cleanrooms and controlled environments, ISO 5 to

ISO 9.

Manufacturing Standards: ISO 9001 Certified Facility

Physical Data:

Materials of Construction:

Film Anti-static co-polymer

Adhesive Acrylic
Core Plastic
Color Transparent

Dimensions:

Width

 Core
 3 in (7.6 cm)

 Length
 36 yards (33 m)

CGT-38: % in (0.95 cm) CGT-34: % in (1.9 cm) CGT-12: ½ in (1.3 cm) CGT-1: 1 in (2.5 cm) CGT-15: 1.5 in (3.8 cm) CGT-2: 2 in (5 cm) CGT-6: 6 in (15.2 cm)

For Use with: (as needed) P-52, P-52W Tape Dispensers

Autoclavability: Not autoclavable

Chemical Compatibility: Good chemical compatibility with common solutions

Packaging: Individually bagged

CGT-38: 96 rolls per case CGT-34: 48 rolls per case CGT-12: 72 rolls per case CGT-1: 36 rolls per case

CGT-15, CGT-2: 24 rolls per case

CGT-6: 6 rolls per case

Traceability: Part number and lot number printed on each bag and case

Irradiation Standards: Not Irradiated

Certificates: Certificate of Conformance available upon request and on

website

© COPYRIGHT 2019 Form No. ENGR-3005 Rev. No. 00 Micronova Manufacturing, Inc. 3431 West Lomita Boulevard Torrance, CA 90505

Phone: 310-784-6990 / micronova-mfg.com