

CR100IR™ Irradiated Cleanroom Tape



CR100IR is an ultra processed, irradiated vinyl tape which helps to limit particulate and bio-burden counts in critical and aseptic processing applications. Processed in a Class 10 environment, wound on a plastic core and double bagged, the tape comes with full certification of irradiation and lot traceability.

Ideal for media preparation, batching, color-coding, packaging and other applications within the lab or sterile processing area.

CR100IR comes in nine strong colors plus black, white and transparent.

Meets Federal Specification PPP T 66E and CID A-A 1689A

Available colors: *Lt. Blue, Dk. Blue, Lt. Green, Dk. Green, Orange, Purple, Red, Brown, Yellow, White, Black, Transparent*

Technical Data

Backing:

White, pigmented and transparent vinyl

Adhesive:

Synthetic rubber, resistant to common solvents and acids

Adhesion /steel:

18-22 oz./inch width

Tensile Strength:

15 lbs./inch width

Total thickness:

5 mils

Elongation at break:

150 %

Distribuido por:



García Martín 19
28224 Pozuelo, Madrid
T: 917 091 540 | ventas@anade.com
anade.com

Water Vapor Trans Rate:

3.5g/100 sq in/24 hr

Optimum Temp Range:

40°F to 175°F

Storage:

75°F ± 5°F

Store in cool, dry area, away from UV light. Excessive heat or humidity can impact mechanical properties of tape.

Abrasion Resistance:

Good

Chemical Resistance:

Excellent

Part Number

CR100-1WHIR

Description

1" x 36 Yards White

Available in 12 colors and 9 widths, please refer to page 18 of the Micronova catalog for ordering information.

