

E-Z ID Tape & Rings Product Information Sheet



REF E-Z ID Rings | Color Code Ring

70Z000# # - valid color code	Extra Large 25 Count	(A) White, (B) Blue, (D) Green, (E) Plum, (G) Beige, (I) Gray, (J) Teal, (M) Red, (N) Neon Blue, (O) Neon Yellow, (P) Neon Green, (Q) Neon Orange, (R) Neon Purple, (S) Neon Pink, (T) Midnight, (U) Copper
70Z005	Extra Large Assorted Classic Colors 200 Count	Assorted Classic Colors Include: White, Blue, Green, Beige, Gray
70Z010	Extra Large Assorted Vibrant Colors 200 Count	Assorted Vibrant Colors Include: Neon Blue, Neon Yellow, Neon Green, Neon Orange, Neon Purple, Neon Pink
70Z015	Extra Large Assorted Jewel Colors 200 Count	Assorted Jewel Colors Include: Plum, Teal, Midnight, Gray, Red, Copper
70Z100# # - valid color code	Small 25 Count	(A) White, (B) Blue, (D) Green, (E) Plum, (G) Beige, (I) Gray, (J) Teal, (M) Red, (N) Neon Blue, (O) Neon Yellow, (P) Neon Green, (Q) Neon Orange, (R) Neon Purple, (S) Neon Pink, (T) Midnight, (U) Copper
70Z105	Small Assorted Classic Colors 200 Count	Assorted Classic Colors Include: White, Blue, Green, Beige, Gray
70Z110	Small Assorted Vibrant Colors 200 Count	Assorted Vibrant Colors Include: Neon Blue, Neon Yellow, Neon Green, Neon Orange, Neon Purple, Neon Pink
70Z115	Small Assorted Jewel Colors 200 Count	Assorted Jewel Colors Include: Plum, Teal, Midnight, Gray, Red, Copper
70Z200# # - valid color code	Large 25 Count	(A) White, (B) Blue, (D) Green, (E) Plum, (G) Beige, (I) Gray, (J) Teal, (M) Red, (N) Neon Blue, (O) Neon Yellow, (P) Neon Green, (Q) Neon Orange, (R) Neon Purple, (S) Neon Pink, (T) Midnight, (U) Copper
70Z205	Large Assorted Classic Colors 200 Count	Assorted Classic Colors Include: White, Blue, Green, Beige, Gray
70Z210	Large Assorted Vibrant Colors 200 Count	Assorted Vibrant Colors Include: Neon Blue, Neon Yellow, Neon Green, Neon Orange, Neon Purple, Neon Pink
70Z215	Large Assorted Jewel Colors 200 Count	Assorted Jewel Colors Include: Plum, Teal, Midnight, Gray, Red, Copper

REF E-Z ID Tape System | Color Code Tape

70Z300# # - valid color code	10' Roll 1 Count	(A) White, (B) Blue, (D) Green, (E) Plum, (G) Beige, (I) Gray, (J) Teal, (M) Red, (N) Neon Blue, (O) Neon Yellow, (P) Neon Green, (Q) Neon Orange, (R) Neon Purple, (S) Neon Pink, (T) Midnight, (U) Copper
70Z305	3' Roll Assorted Classic Colors 8 Count	Assorted Classic Colors Include: White, Blue, Green, Beige, Gray
70Z310	3' Roll Assorted Vibrant Colors 8 Count	Assorted Vibrant Colors Include: Neon Blue, Neon Yellow, Neon Green, Neon Orange, Neon Purple, Neon Pink
70Z315	3' Roll Assorted Jewel Colors 8 Count	Assorted Jewel Colors Include: Plum, Teal, Midnight, Gray, Red, Copper
70Z405# # - valid color code	3' Roll 1 Count	(A) White, (B) Blue, (D) Green, (E) Plum, (G) Beige, (I) Gray, (J) Teal, (M) Red, (N) Neon Blue, (O) Neon Yellow, (P) Neon Green, (Q) Neon Orange, (R) Neon Purple, (S) Neon Pink, (T) Midnight, (U) Copper

Product Description

Zirc E-Z ID Tape and Rings are products intended to be placed onto dental instruments for color code identification and organization. They are available in various sizes and colors compatible with Zirc's Color Method storage and workflow efficiency system.

Specifications (size)

E-Z ID Tape products consist of adhesive-backed tape in either 3' or 10' lengths pre-loaded on a dispenser with built-in cutter. E-Z ID Rings products are silicone rings provided on a dispenser. Rings are available in three sizes:

- SM – fits instruments 4mm-7.4mm in diameter
- LG – fits instruments 5.1mm-8.6mm in diameter
- XL – fits instruments 7.1mm-12.7mm in diameter

Storage & Handling Parameters



Keep Dry



Keep Products away from light sources



Do not use and if packaging is damaged or unintentionally opened prior to use



Zirc Dental Products, Inc.
3918 Hwy 55 SE
Buffalo, MN 55313
United States (US)
+1-763-682-6636



ifu.zirc.com

Use Instructions

Prior to application of E-Z ID Tape or Rings, ensure instrument is sterilized and free of any debris and oils, especially where intending to place the band or tape. If instruments are cleaned with oil prior to placing E-Z ID Tape, the tape may not adhere to the instrument.

To apply E-Z ID Rings, insert the shank of the instrument as far into the ring band as possible, keeping mind to avoid placing hands and fingers near sharp ends/edges. Place a thumb or finger on the ring band to secure it and pull away from the dispenser. Once the ring is released, use thumb and fingers to roll the ring band to the middle of the instrument handle.

To apply E-Z ID Tape, dispense a small piece, place a thumb or finger over the dispenser platform and pull the tape across the cutter at an angle to cut. Press the tape around the handle of the instrument.

E-Z ID Tape and Rings are reusable when reprocessed per the instructions below.

Cleaning, Packaging, & Sterilization Instructions

Restriction of Reprocessing: Frequent reprocessing has marginal consequences for E-Z ID Tape and Rings products. Normally, the end of durability of the product will be determined by visual degradation. Discontinue use if product has visibly degraded.

Packaging: Package product in a legally-marketed, self-seal pouch or wrap.



Cleaning: E-Z ID Tape and Rings products are compatible with Ultrasonic, Instrument Washer, and Thermal Disinfectant equipment. Follow the equipment manufacturer's directions for proper cleaning and use a PH neutral detergent only. Rinse products with demineralized water to remove detergent or articles.


















Sterilization: The following reprocessing parameters have been demonstrated to safely reprocess E-Z ID Tape and Rings products when used with legally marketed, self-seal pouches as a sterile barrier system:

- Dynamic air-removal (prevacuum) conditioning; 4-minute, 132 °C (270F) exposure; 30-minute dry time
- Dynamic air-removal (prevacuum) conditioning; 3-minute, 134 °C (273F) exposure; 30-minute dry time
- Gravity-displacement conditioning; 30-minute, 121 °C (250F) exposure, 30-minute dry time



E-Z ID Tape and Rings products are provided non-sterile.
Follow the sterilizer manufacturer's directions for proper sterilizer operation.
Do not heat above 136 °C (277F).
Do not dry heat sterilize.

SYMBOLS GLOSSARY

 <p>EN: Indicates the product manufacturer.</p>	 <p>EN: Indicates the product importer.</p>	 <p>EN: Country of manufacture</p>	 <p>EN: Product catalogue number.</p>	 <p>EN: Keep away from direct sunlight.</p>
 <p>EN: Do not use if package is damaged.</p>	 <p>EN: Non-sterile.</p>	 <p>EN: Product can be cleaned in ultrasonic bath</p>	 <p>EN: Product lot or batch code.</p>	 <p>EN: Indicates the product distributor.</p>
 <p>EN: Product date of manufacture.</p>	 <p>EN: Keep dry.</p>	 <p>EN: Product is sterilizable in steam sterilizer (autoclave)</p>	 <p>EN: Product can be used with washer-disinfector</p>	 <p>EN: Consult instructions for use or consult electronic instructions for use.</p>