

Meet & Exceed Standards
UL recognized, CSA & FDA certified DuraLabel Specialty Supplies!



DuraLabel®

Industrial Sign & Label Printers

High Tack

Adhesive provides the ultimate bond to a variety of rough textured surfaces, low-surface energy plastics and even painted metal. Thermal transfer printing offers smudge-free and abrasion resistant printing. May be used indoors or outdoors.

- UL 969 recognized: standard 224, UL file # PGJ12.MH16635
- CSA certified: CSA C22.2 No. 0.15



Shrink Tube

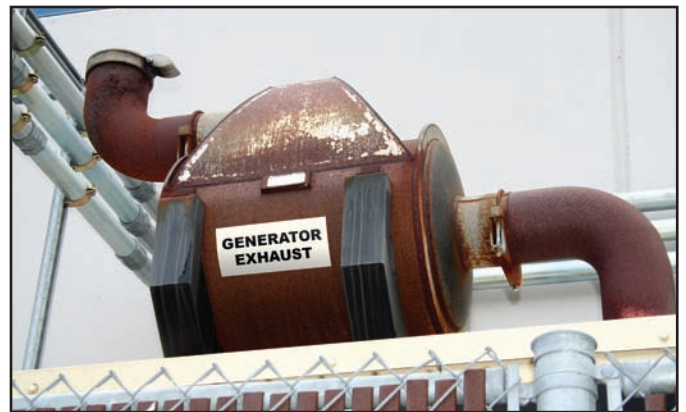
Durable, flame-retardant, radiation-crosslinked heat-shrinkable polyolefin. Has a 3:1 shrink ratio. Ideal for wire and cable marking. Print identifying information and logos on the various sizes available to organize your wires and cables.

- UL 969 recognized: standard 224, file E35586
- CSA certified: CSA C22.2 No. 198, file 31929
- Military compliance: MIL-DTL - 23053/5, MIL-M-81531, MIL - STD-202

Hi-Temp Poly

Use in environments where extreme durability and high temperature resistance are required. Two types of hi-temp poly are available. One type may be applied at temperatures from -40°F up to 300°F. Our extreme Hi Temp poly supply may be used on surfaces and in environments from 50°F up to 700°F and has a static dissipative topcoat to reduce print voids. Conforms well to irregular surfaces. Suitable for indoor or outdoor applications.

- UL recognized: UL file # MH17946
- FDA compliance: 21 CFR 175.105



Please call 1-800-788-5572 if you have higher temperature labeling requirements.



Electro Static Dissipative Tape (ESD)

Specifically designed to reduce voids caused by static generated by the print head. Use in static-prone environments, on and around energized equipment.

- UL 969 recognized: standard 224, UL file # PGJ12.MH16635
- CSA certified: CSA C22.2 No. 0.15

Meet & Exceed National Labeling Standards & Requirements

DuraLabel Specialty Supplies which are UL Recognized, CSA Certified, FDA & Military Requirements

Extended Life Vinyl - Safety Signs

DuraLabel PRO Extended Life Vinyl has an outdoor life of 8 years which is perfect for labels which will not be replaced for years. Benefits of this supply include self-extinguishing capabilities.

- RoHS compliant



DuraChem

Use DuraChem tape and ribbon together in environments where strong chemicals are used and in harsh conditions. Provides superior resistance to Xylene, DMSO, alcohol, and other strong solvents. This supply may even be applied while wearing latex gloves making it ideal for use in health care and scientific research laboratories. Common applications are laboratory slides, drums, household chemicals, automotive products, durable goods and warnings. Suitable for indoor or outdoor use.

- FDA compliance: 21 CFR 175.105



RTK/NFPA Die-Cut Labels

RTK Die-cut labels are available in NFPA Diamond and RTK Color Bar formats. Various sizes up to 7" x 10.5" and layouts are available for the DuraLabel PRO printers and the DuraLabel 7000 wide format sign printer. May be used indoors or outdoors.

- OSHA standard 1910.1200



Arc Flash "Warning" & "Danger" Die-Cut Labels

Arc Flash die-cut labels are resistant to UV-light, common industrial chemicals and water. Various sizes up to 7" x 10.5" are available for the DuraLabel PRO series of printers and the DuraLabel 7000 wide format sign and label printer. Print in labels English, Spanish and French. Customize your message and save for later with the included Arc Flash Labeling Database Software. May be used for indoor or outdoor applications.

- NEC compliant
- NFPA 70E 2009 compliant

UL Label Stock

Our UL label stock is available in white and clear. When used with standard black ribbon, labels are ideal for product labeling.

- UL 969 recognized: standard 224, UL file # PGJ12.MH16635



For a complete list of Specialty Labeling Supplies

for DuraLabel PRO Printers, DuraLabel 7000 & DuraLabel 9000 Wide Format Sign & Label Printers, please visit www.DuraLabelSupplies.com

For more information:

1-800-788-5572

www.DuraLabel.com